

MORE FUN THAN A BARREL FULL OF MONKEYS The Baily Bash Jack the Nipper THE NIPPER. Britains most ratorious nipper is deported to "I don't like your schaling climate cayway you "cough!" opinited... ign. There's please, of places just waiting for one. ffell bladford Jack deftantly. **CBM 64/128** SPECTRUM 48/128K **AMSTRAD** Cassette £9.99 Disk £14.99 Cassette £7.99 Cassette £9.99 Disk £14.99





OCTOBER 1987

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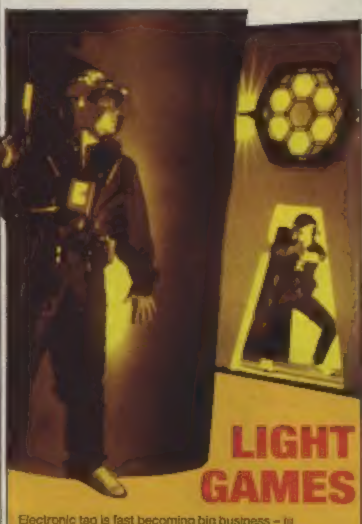
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A NEWSFIELD PUBLICATION

THIS ISSUE



Electronic tag is fast becoming big business - in America there are special indoor arenas to play team games. Players shoot light at one another, registering hits on light-sensitive receivers worn by their opponents. The craze is coming to Britain — while no chase firm plans to set up a light tag centre on these shores, eight least tan exclume are available in the shore. We eight laser tag systems are available in the shops. We evaluate them.

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LIGHT WARS

The laser tag craze in about to sweep Europe, so we put the available systems to the test

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HOME ARCADES

Dedicated consoles are set to make a comeback. Or are they? Page 29

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The computer: film star and director Page 46

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Morpheus – a new game from Andrew Braybrook Page (Page 83

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A whole new entertainment medium is just around the comer

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CD Rom could open up whole new worlds . . .

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THE MUSIC MASTERS

Ben Deglish and Rob Hubbard speak out Page 111

ON THE RACKS

Hewson launch a new budget Page 124



A NEW WAY OF REVIEWING GAMES

VERSION UPDATE keeps you in touch with the movement of games across formats, and then it's into the REVIEWS. We look at as many versions of a new game as we can, offering information not speculation. Separate ratings are awarded for each version of a game we get to play – none of this 'review the Amstrad version before anything else is ready and pronounce the game a hit' rubbish! We tell you what we think if what we've seen . . .

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WIN AN ARCADE MACHINE

Ocean offer an Athena arcade machine, carefully packaged in an aluminium camera case

SEE PAGE 108

THE CONSOLE BOOM

Two new dedicated consoles have arrived in time for Christmas, and two older machines have acquired some new injection-moulded clothing. We examine the history of console game-playing, evaluate the new machines and look into the future...



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Software for little money
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WINE

Prizes worth thousands of pounds on offer

WIN A HINTENDO

Mattel offer a Deluxe Set and software, we throw in ten T-Shirts Page 34

WIN A SEGA

Mastertronic provide a Master System and software, we keep throwing in T-Shirts Page 32

WIN THE INFOCOM RANGE

Someone's in line for every Infocom game released. Ten copies of Nord And Bert for runners-up Page 44

WIN THE CHESSMAS-TER

Ten copies of *The Chessmaster* 2000 offered by **Electronic Arts** Page 83

WIN WITH MICRONET

Two moderns, two Micronet subscriptions and lots of free time on Shades Page 86

WIN AN ARCADE MACHINE

Ocean offer an Athena machine in a camera case and 50 8-bit coin-op conversions for runners-up Page 108

WELCOME TO THE GAMES MACHINE

This is the first issue of a brand new magazine, a magazine that represents something of a departure for Newsfield, the publishers of best-sellers CRASH and ZZAP 64!. THE GAMES MACHINE aims to keep you informed of all the latest developments in the world of entertainment in the home, and while computer games (on all formats) are still going to be covered in depth, as you can see from this issue there's a whole lot more to having fun with technology than playing computer games. Everyone who has worked on this issue of THE GAMES MACHINE on the words, the look, the pictures, in waiting with baited breath for your reaction.

We hope you like it. When you've read this issue, drop us a line at OPINION, PO Box 10, Ludlow. Shropshire, SY8 1DB and tell us what you thought about individual features, reviews, previews or THE GAMES MACHINE as a whole. Otherwise, look out for issue Two, on sale November 19th.







SANXION



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WORLD'S FIRST HOLO-TOYS

Holograms have been getting cheaper. After first appearing as prestige logos for up-market companies – the only people who could afford to commission holographers – new techniques for producing holographic 'prints' make mass-production of holograms possible at a reasonable price. Fairly expensive holographs can be purchased in specialist shops but for most people, credit cards are where they see their first hologram – banks began using holographically-produced images printed on foil as security markers some while ago . . .

Now **Tonka** have achieved a World First, launching a range of figures that incorporate two-channel holograms. A detailed scenario involving ghostly transformations accounts for the dual holographic

images that are the central feature of each figure – and prices start at around £4.00 for the 3" tall Ghostiings. Larger Ghost Warriors are also currently available, for around £6.00 featuring two holograms, and soon an elaborate Tomb of Doom is to be released, including a five-channel hologram and a special flashlight to ensure the viewer gets optimum holographic effect.

Each 'chest hologram' on the

figures includes two images – for instance one Ghostling has a hologram of magician pulling a rabbit from me hat which changes to an image of a glant rabbit pulling a magician from a hat as you change your viewpoint. The 3D effect of the Supernaturals holograms in quite pronounced.



INTERACTING WITH THE TV

If you've ever felt like throwing something at your telly—read this! Instead of lobbing a brick with a cry of 'Banzali', load up a video and shout, 'Bandal!'

That's the company which will have Video Challenger in the shops by Christmas – the first of the interactive video games to appear in the UK. While it's still early days and the system won't properly come of age until we've all got video CD's which can use instant access to provide full interactivity (see Mel Croucher's feature on page 104), for around £58 the VC system lets you take out your aggressions on the

Using a standard VHS cassette, which you play back via a standard recorder, the screen is filled with waves of alien ships, all in the shimmering colours of computer

animation. You stand some distance from the screen and blast away, while they fire back at you. This is the clever bit. As well as

This is the clever bit. As well as being able to scan the screen, so that it can tell if you've targetted correctly, the Video Challenger gun also registers pulses from the alien lasers, and records direct hits on a display canel.

on a display panel.

Though the first release is space-based the potential is endless, and other scenarios will follow at a tenner a time, imagine being able to shoot it out with Gary Cooper at High Noon or take on a MiG piloted by Clint Eastwood.

At the moment Video Challenger may be more suited to younger players, but as the first step on a road which its American developers are already chasing down, it's an exciting development...



RADIONIC MAN

Rainbow are set to break the mould of radio-controlled toys in this country during October by releasing a radio-controlled vehicle that is uncontrollable! Instead at sending commands through the atter to the vehicle, you take control of a driver.

The dune buggy in the Cybon I set can be driven by the radio-controlled 'bionic' driver, who manipulates the steering wheel and

rudimentary gear shift when he is placed in the driving seat, or the driver can be taken out of the cockpit, placed in a recess in the back of the buggy and used to operate a winch.

Cybon I adds a neat twist to the concept of radio-controlled vehicles, but the vehicle itself, although elegant, lacked power and despite the rugged looks didn't cope too well with relatively mild gradients or deep pile carpet — even with a fresh set till batteries installed. Amusing, but a bit expensive at the 'recommended' price of £150.



ORIENTAL CUNNING

A new challenge for puzzle fans arrived in our office from Tag Toys, claiming to be a fiendishly complex oriental lock, used by oriental emperors to safeguard their treasure. A looped metal bar passes through seven linked plastic pegs and rings—and it looks as if the ends of the metal loop were

threaded through the rings and then joined together. After several hours of intensive puzzling we admitted defeat.

We weren't up is revealing the mystery is the Dragon Lock, but we knew a man who could . . . Robert Henderson, a lad who romps through Rubik's Cubes and

Magic. As our picture shows, David duly handed the dragon back, unlocked, but admitted that he'd found it quite a challenge. If puzzles appeal, \$10.95 should secure you a lock that looks like it will never come undone.

We weren't up to revealing the mystery of the Dragon Lock, but we knew a man who could . . . Robert Henderson, a lad who romps through Rubik's Cubes and Magic. David duly handed the dragon back, unlocked, but admitted that he'd found it quite a challenge. If puzzles appeal, £4.95 should secure you a lock that looks like it will never come undone.



COME ON DOWN!

So, you're the kind of person who shouts out the answers to TV Game shows, and always values the prizes just right when you're watching The Price is Flight? How many times have you told people that you could walk off with all the prizes, if only a TV company would let you into the Game Show studios?

Now here's a chance to prove your skills in the comfort of the family living room. Rainbow Toys are launching a brand-new dedicated computer this October, and it emulates the TV Game Show style of play excellently.

Mr Gameshow is a very different

creature to your bland Spectrum or dull Amiga – it includes flashing lights, a 700 word vocabulary of synthesised speech, three on-board games that may be played at three skill levels and an animated Game Show Host figure! During play, Mr Gameshow himself keeps up a continual banter, praising players for correct answers and being viciously rude when someone makes a mistake. If he was human, TV companies would rush to sign up Mr Gameshow for his insincere laugh and horrendous accent.

The speech is sturningly realistic, loud and crisp and much better

then the built-in speech on the Amiga used in games such as The Chessmaster and Guild Of Thieves. The games themselves are relatively straightforward and should be a lot of fun to play with friends - once you stop marvelling at the antics of Host. The basic starter set, which includes the three on-board games, overlays for the panel on the stage and your host himself will sell for around £130. A cassette is included in the package, and further cassette packs containing extra games will be available in due course. Mr Gameshow really has in be seen to be believed!





VIDEODETECTIVE

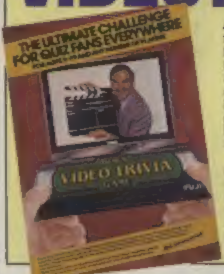
Not to be outdone by Bob Monkhouse, **Waddingtons** have also released a game on video – a Cluedo clone which allows viewers to test their detective skills by watching short set-pieces packed full of clues before getting down to the brainwork.

Three decks of cards are supplied: clue-cards that offer a snippet of information useful its would-be detectives, personality cards that represent the characters involved in the mysterias and gamecards that allow players to demand that the scene is replayed or nominate another player to read out one of his or her own clues. The three decks are shuffled at the

start of a game and hands are dealt to the participating players before the next mystery on the tape is watched by everyone. A booklet explains the rules of play and contains the solutions to all the mysteries—a strip of red film is used to reveal the guilty secrets when a player makes an accusation, and following Cluedo rules, you have to get nominate the locations, weapons, murderers and victims correctly in order to win.

Good fun, providing gameplay that is quite complicated enough to satisfy even the most case-hardened Cluedo boardgame player. Available on both VHS and Beta formats for around £30.





Another Game Show Host, this time the flesh and blood Bob Monkhouse, has taken a new route into the home entertainment market. Bob's Video Trivia comes on videocassette in a boxed set that includes a sheaf of pens and multiple-choice quizcards, courtesy of Mastertronic's video label, Mastervision.

After playing an introductory round to get you in the mood, Bob takes you through a host of visual quizzes assembled from library footage and accompanied by the usual Monkhouse patter. Available for VHS owners only, for under £10.

MEGA-BUBBLE

If you fancy emulating the antics of the Brontosaures in Bubble Bobble (lead game this issue), MHL have just the product for you. The Incredibubble allows truly monster-sized bubbles to be created using the special fluid supplied with the package. A fair bit of practice is needed to get really big bubbles going—but then being a Brontosaur was never meant to be easy . . . Around £5.00, including

a starter pack of the special solution.





GOLDEN NEWIES

We take an early peek at US Gold's schedule of Christmastime releases, and get the low-down on their brand new label...

Britain's biggest software house, Birmingham-based US Gold, is due to launch a new label and recently held a press conference in London to announce a few major releases due to appear before Christmas. Two arcade conversions which should be available by the time you read this are Tecmo's horizontally scrolling beat 'em up Rygar, and Atari's Indiana Jones And The Temple Of Doom. Probe Software are behind the Commodore 64/128, Spectrum 48/128 and Amstrad CPC conversions of Rygar (Spectrum version seen here), while Paragon Programming, the team that brought you conversions of Accolade's Ace Of Aces, have almost finished Indiana Jones for the Commodore 64/128, Amstrad CPC, Spectrum 48/128, and Atari ST. Now here's a taster of what's to come from US Gold...



Commodore 64/128, Spectrum 48/128, Amstrad CPC, Atari ST

Iff October you can expect to see one of the most unusual licensed games ever to appear on a home computer. Charlie Chaplin was designed, and is being written by, Canvas — the people who did the conversions of Road Runner and who are working on Wizard Warz for QQ1

in Charlie Chapilin you have to produce a silent movie starring none other than ... the King of comedy. After choosing a script, detailing how many characters and backdrops are needed, and how many scenes you need to produce, a budget is given and filming begins . . You then take control of Charlie in an arcadestyle game, in which you need to avoid being caught by the Bad Guy - he holds onto Charle, wasting valuable production time and money. When the whole flim has been recorded and - budget allowing - any cuts and retakes made, it's shown to an audience in a cinema to see how they react. If it bombs, so do you - but if it's a success, you can make a sequel with the profits, and so it goes



Sees here is an early screenshot from the Atari ST version of CHARLIE CHAPLIN

IMPOSSIBLE MISSION II

Elvin Atombender has returned!

Epyx's long and eagerly awaited follow-up to the timeless classic impossible Mission is on its way. Commodore 64, PC and Atari ST versions should appear first, with Spectrum and Amstrad versions not far behind.

Here is Epyx's prospective game plan - please note, it is sub-

ject to minor changes . .

The setting changes from Elvin Atombender's infrastructure to a high-tech office building, comprising a central, circular tower surrounded by eight smaller circular towers, containing facilities such as a gym, garage, and executive office suites - apparently, Epyx want it to look similar to Westin

Boniventure Hotel in Los Angeles!

Naturally, the overall aim is to defeat Elvin once again, by getting till the top lift the centre tower—and then you've got to get out. Gameplay involves completing rooms in towers, which vary in difficulty, and opening safes after discovering combinations in furniture. Inside each safe is PIN — Per-

sonal identification Number, and they're needed to access the lift to take you is the top of Elvin's tower. At the start of a game you select an entry point, and by so doing commit yourself to leaving by same route. Of course, there's a sneaky twist when you actually get inside Elvin's room...

Each satellite tower has me be



competed within a time limit, otherwise your air supply in cut off, and to make life in bit more tricky, some rooms are in darkness while others can only be accessed via lifts in other rooms.

As in the original impossible Mission, the basic objective in to collect pieces of puzzle, but the sequel is due to feature a modified pocket computer, mines, time bombs, trap doors, and new adversaries - robots, of course - but in security guard may also make an appearance. And it's likely that the rooms will have a more 3D look about them.

INFILTRATOR II

Commodore 64

Canadian Chris Grey, designer if Boulderdash and the programmer behind Infiltrator has recently finished a sequel to his Number One best-seller... entitled Infiltrator – The Next Day. Three new missions have been created for Johnny 'Jimbo-Baby' McGibbits to undertake in order is save the world once again from the despicable Mad Leader (seen here gloating on the Commodore 64 version).

This time around, Jimbo has to neutralise a deadly nerve gas compound and deactivate a supply of neutron bombs, before eventually confronting the Mad Leader in a tight to the death. A release date in set for October, at a price of £4.99 on cassette and £9.99 on diskette — or together with *infilitrator I* for £9.99 on cassette and £14.99 on diskette.

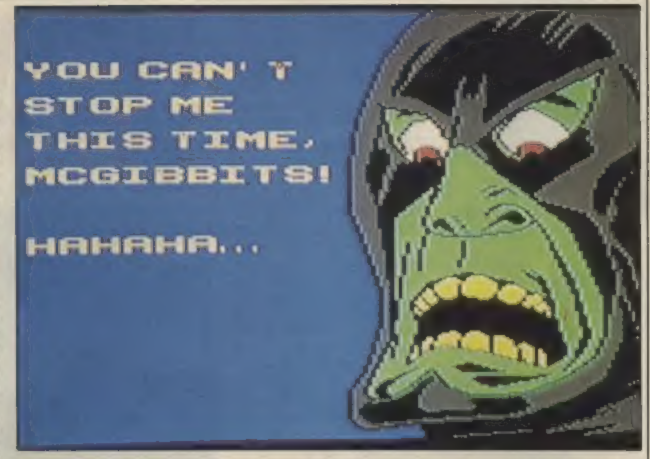
GAUNTLET II

Commodore 64/128, Spectrum 48/128, Amstrad CPC, Atari ST

At the end of October the sequel to one of last year's best-selling home computer games in due to make an appearance...

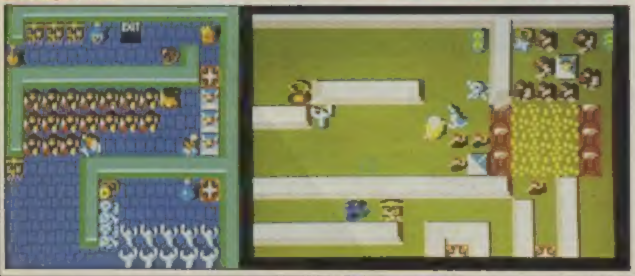
Gauntlet III is a reworking of its predecessor, and first appeared in the arcades many months ago. It's essentially more of the same, but with several new feetures thrown in – new creatures such as a fire-

inside Gauntiet 2 on the Atari ST – coming soon on all major formats





The character selection screen from the Atari ST version of GAUNTLET II



breathing dragon, and new artefacts including stun tiles, movme acid puddles, deadly for-cefields, moveable blocks. Then there's the 'IT' monster, a creature that follows the players around, then tags one of them so they are 'it'. A pain for the unlucky player, as attacking creatures then only home is on the player who is 'it'. Two players can assume the persona of the same character, but each player assigned adifferent colour. Conversions are nearing completion, and they are being produced by a team from Gremlin Graphics - roughly the same group that brought Gauntlet so successfully to your computer.

STRATEGY MIRRI SIMULATION SOU



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the big screen clearly in thich modern day vigilante raul Kersey wreaks his own form of revenge on the scum and filth that perrorise the streets of modern day New York for too long the gangs have run wild, unuve run wild, un tion The path will to dish out the violence but may not be signed at being on the receiving end SPECTRUM 48/128K MSX Down lo your lo CBM 64/128 6 AMSTRAD seemin Company Software Limited. Plots House, to Carves Street. Shelland Sales, Tally 19742 1935 and Corplett Production

Commodore 84/128, Spectrum 48/128, **Amstrad CPC**

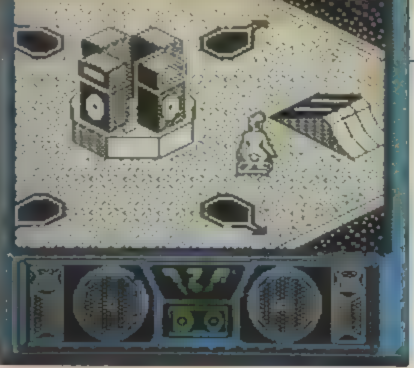
Atari's Innovative arcade ekateboarding game is currently being converted by newcomers to the craft, Teartex, and is due for release in November, Skate City is the setting, where all surfaces are Ideal for skateboarding. Avoiding hazards such as cars, BMX bikers and Frisbee throwers, points - and more importantly tickets to skate parks - are awarded for performing skillful manoeuvres. Entering e skate park, you can win money in skateboard competitions and buy extra equipment such as faster boards, helmets, pads and shoes.



Commodore 64/128. Spectrum 48/128, Amstrad CPC, Atarl ST

Undoubtedly US Gold's strongest arcade licence III the one they've won for Sega's graphically astounding driving game - one of the major hits in the arcades this year, Probe, in conjunction with Amazing Software, are busily coding away in time to meet the deadline for a December release.

Amstrad version of Otffittill



The most advanced conversion is that for the Spectrum . . . as you can me from this screenshot.



but promised not to tell), Commodore, Amstrad, Spectrum - and even MSX owners - can expect # veritable comucopia of releases from Gremlin over the coming

VENOMOUS

MASK I is reviewed elsewhere this issue, and its sequel in due for release in November. Once again the evil forces of VENOM are doing what evil forces are best at, and it's up to you to atop them. Four missions are offered, and once you've selected your team of three from the MASK members grouped around a lable in the start sequence, it's off to do battle with VENOM. Each member of MASK ill associated with a particular vehicle, and the vehicles have different attributes, reacting differently to the terrains encountered during a mission. Careful team selection is part of the recipe for success. Fuel and armour gauges monitor the status of the three vehicles used in a mission, and once a vehicle has taken too many hits or run out of fuel, it's out of the game.



AMSTRAD CPC: the action hote up for MASK leader Matt Trakker

Although MASK II was at a comparitively early stage when we saw it, there's little doubt that it will succeed. For once, a company has produced a game that really allows the player to identify with the characters on the inlay - you get a biographical summary on each member of MASK as you browse through the files, assembling a team.

ore than a few software houses are likely to be rendered green with envy as they watch the releases pouring out from Gremlin Graphics between now and Christmas. During the year Gremlin has expanded from its Sheffield HQ, opening an office in Derby and taking space in US Gold's Birmingham premises. Imagited Design (not Imagineering as stated elsewhere) has been signed up to produce a computerised version of the two-player Fighting Fantasy gamebooks Blood Valley, and Gremlin are dipping a toe in the boardgame market.

The company's philosophy is simple - they plan to continue producing original games - like the sequel to Jack the Nipper - while acquiring licences from outside the coinop industry - such as Basil The Great Mouse Detective and MASK to name but two. But the planned expansion that has taken place this year should allow the company to take maximum advantage of the growing 16-bit marketplace.

Games such as MASK are unlikely to appeal quite so strongly to ST and Arniga owners, the Gremlin management team reasons, so the 16-bit programmers have been sent off on a different route with orders 75 produce original, ercede quality games that stretch the more powerful machines to the limit. Already, several impressive games for the ST are well underway and the eventual aim is to produce 16-bit

software so atunning that people will be crying out for 8-bit versions. If the plan works, Gremlin should soon be in a position to license games to itselff

ST ONLY

Gremfin's first product written specifically for the ST is 30 Galax. Programmed by newcomer Paul Blythe, it represents a new interpretation of the classic shoot em up Galaxians - this time round though, the action is viewed in filled 3D vector graphics and you fly in amongst the allens rather than fighting them on a single plane. Allens attack in 25 formations and there are 99 waves to survive - just @ complicate matters, there's an asteroid field to negotiate between every fourth wave of aliens. With luck, the game

should be available for the ST by the time you read this, and it may well be transferred to the Amiga end Z80 machines, possibly in time for Christmas. Then there's a plan to incorporate the techniques learned during the programming of Galax into a full-race, filled 3D space trading game along the lines

Passing over the other 16-bit product currently under development (we saw it, were impressed



ATAR! ST: Gremilm's QALAX . . . 3D GALAXIANS with a difference

NIPPER

Gremlin would have been foolish to pass up an opportunity like that of producing a sequel to their hit game Jack The Nipper. Gremlin aren't foolish, so any day now expect to see Jack The Nipper In Coconut Capers. The diminutive rascal is currently being coaxed into a jungle scenario by the team working in the Derby office, and once again the aim is to romp around performing naughty tasks and annoying the locals as much as possible without being spanked. Jack's on the rampage in the jungle and points are just waiting to be collected for annoying Tarzan, teasing crocodiles, wiping

mats. We narrowly missed a working demonstration of Alternative Games: the latest disk had been delayed in its travels from Hungary. Andromeda, the Hungarian contract house responsible for including ■ release. many Scarabeus from Ariolasoft (and who's going to be releasing Scarabeus IP? we ask as an aside . . .) are working on Atternative Games, an unashamed spoof on the Epyx Games genre. Featuring weird and whacky events including sack racing, log flogging, boot throwing and running up walls played against backdrops in Venice, Atternative Games should have 6-bit Commodore, CPC and Spectrum owners chuckling away during November alongside ST gameplayers. Although the events



SPECTRUM: that little horror Jack is back, this time terrorising the natives in HIPPER II - COCONUT CAPERS

the grins off hyena's faces, and generally frightening the animals and natives who are trying to go about their business peacefully.

The ultimate aim is enter the Tample of Naughtiness and find the Staff of Toucan, while performing ten core naughty tasks en route. There's plenty of opportunity to collect naughty points on the way, by using coconuts as ammunition or discovering a blowpipe (the jungly equivalent of a pea-shooter).

Neat touches abound - if Jack falls from too high a ledge in this platform game you can save him from a messy death by prodding the fire button at the right moment, which causes him to whip off his nappy and parachute safely down to the ground, On landing, Jack gets embarrassed and turns round to adjust his dress before play can resume. Leave the controls alone for too long, and Jack gets bored - so he starts picking his nose . .

EARLY STAGES

Other titles that were still at a relatively early stage when we paid our visit included He Man The Movie, taken from the film that is yet to be released and due out in time for Christmas across most 8-bit for-

are silly, the games are deadly senous and should present a fair old challenge

Gary Lineker's Superstar Soccer is already available as a board game produced by Gremlin in partnership with Birmingham Board Games , and should be a computer game on release by the middle of October. (Look out for the reviews next issue.) October should also see Compendium in the shops - a set of games for one a four players being produced by the duo m programmers behind Hewson's Slicker, while two more Gremlin games, Basil The Great Mouse Detective and Blood Velley should accompany each other into the shops in good time for Christmas





US GOLD'S NEW LABEL IS GO!

Following a fairly extensive adverusing campaign, US Gold are set to faunch the first release on their new GO! label – Trantor – The Last Stormtrooper, an original development from Probe Software, designed by Dave Perry – author of Mikro-Gen's Stainless Steel.

Other original projects include Fast in Furious, a scrolling shoot 'em up ill sorts, sel in Old Bhagdad, which puts you micontrol of a flying carpet, and Wizard Warz, an arcade adventure with role playing overtones that should offer more arcade-style gameplay than, say, the Ultima series

Bravestarr, licensed from the Mattel action figure who also stars in a cartoon television series is joining the GOI portfolio in a bortzontally scrolling shoot 'em up. Also licensed from Mattel is Lazer Tag. and yes, you've guessed it... the game is being designed and written by Probe. It takes the form of a vertically scrolling shoot 'em up, set in a Lazer Tag arena, in which you have III progress through six ranks. And news has just come in that Mattel have signed an agreement with GO!

who will be distributing Nintendo software and hardware . . . looks like the two companies are entering into a fruitful partnership.

Marvel Comics' Captain America has also been licensed to appear in a computer game based on Captain America And The Doom Tube Of Dr Megalomann. The Bad Doctor wants to rule America, and if the President won't let him, he intends to unleash a missile containing a deadly virus. Enter the American dream, Captain America, who has to penetrate the six levels of the doctor's underground bunker and the destroy missile before Megalomann.

And finally, there are three conversions of Capcom arcade shoot 'em ups in the pipeline..., the high-speed Salamander-style Side Arms, plus Bionic Commandos and the multi-directional scrolling Speed Rumbler.

Incidentally, the flip-side of five of the first releases on the GOI tabel (including *Trantor* and *Side Arms*) will feature music from Birmingham group called **Resistor**.





On the ST, Williaki starts, a black and white title screen falles in then the calcur is auddenly added with a series of calcur 'explosion'

PSYCHEDELIC WIZARDRY

just maybe the eyes of the President's heads in the mini-Mount Rushmore will follow you, and smile when you get killed.

Paul also working on a version for the Amiga, which he wants to have ready along with the ST version by Neveraber.

Paul Johnston, the talented BBC programmer who wrote both the BBC and Atarl ST conversions of Arkanold for Imagine, recently shocked Ocean when III sent them a demo of his latest project on the Atarl ST – and it prompted an ecstatic Gary Bracey to telephone from out of the blue to say. "I've got something you're going to love."

He was right... a disk arrived and on it was a conversion of Sensible Software's Wizball. This ST version, unlike some of the others, retains the playability III the excellent original – but Paul has greatly enhanced the graphics, adding a multitude of brilliant touches. He hopes to include digitised sounds too. The ground now scrolls as parallax, the icons flip, and maybe,



Front Live 12.1 serves angus per alta AARIBO Little 57 . Phot Johnston's 15-bit conversion of Sensible Software's WIZEALL. The pule blocks of the side of the screen are parts of the as yet undefined aconary.

US GOLD

Halis Of Kyros a highly playable multi-directional scrolling arcade game in the Gauntlet vein. The coin-op has yet to be released in the UK, butUS Gold already plan to make the home conversion available around Christmas.

And no, Ultimate haven't quite disappeared just yet — the good news in that Jet Pac III in in the pipeline and providing Director Tim Stamper is happy with it, you may get III see the new game before Christmas.

DURFLL

West Country software house Durell also have a few goodies up their steeve, including the follow-up to Critical Mass, entitled Chain Reaction and an as yet untitled game Involving a Spittire and some V2 bombs from author its Thanatos Durell were kind enough to supply us with a working demo on the Spectrum, and very nice it looks too, with the scenery scrolling by Thanatosstyle and the Spittire able to perform a vanety of impressive manoeuvres.

OCEAN

Due to appear around Christmas is the Atan ST version of Jon Ritman and Bernie Drummond's classic Head Over Heels It's being converted by Ocean in-house programmer Colin Parrot, who was also responsible for the excellent Commodore 64 version. The conversion is being written in his spare time, what little of it is available — Colin is also converting the Konami shoot 'em up Gryzor to the Commodore 64 for Imagine.

MORE KARATE

Following the successful rerelease of First Star's classic
Boulderdash and its sequel
Rockford's Riot at budget prices,
Prism Leisure Corporation have
now re-released another, similarly
priced classic ... System 3's
beat 'em up International Karate is
available for the C16/Plus 4, MSX,
Commodore 64, Spectrum and
Amstrad. All are available for
£2.99.

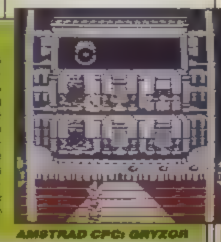
Meanwhile, System 3 are also set im release a version of IK - this time for the PC and compatibles, with International Karate Plus for the Commodore 64 and Spectrum not far behind. Author of the Commodore 🛤 version, Archer Maclean, is currently putting the linishtouches to what Activision's Ambassador Andrew Wright claims to be "an incredible game". "It's easily the best lighting game I've seen," he added enthusiastically. Mr Maclean himself jokes that "It uses 101%

the machine" - or maybe he's not joking . . . played against a fully animated scenic backdrop. with a setting our reliecting off undulating water and leaping fish and birds flying past, up to three fighters are on screen at the same time, two of which may 🖽 computer or human controlled



Three extra moves are at your disposal – a backflip, a mid-air double head kick and a headbutt. The judge is no longer static – he now walks on screen and passes judgement by means of a speech bubble. Just to round things off, Rob Hubbard has provided the soundtrack – a funkler remix at the onginal international Karata theme. Sounds like this could be the sequel to end all sequels... find out at October.

Also on the way from **System 3** are the Spectrum and Atari ST versions of *The Last Ninja*.



BATTLE ACTION

imulator specialists **Microprose** are planning to offer visitors to the Personal Computer World Show a special treat – at great expense they're shipping in a real Gunship Link Flight Training Simulator. If you can get to the head of the queue between 25th and 27th September, you'll be in for a ride that should knock the socks off even the most sophisticated versions of arcade games like WEC Le Mans and Space Harrier.

We managed to steal a sneak preview of two games that Microprose, are faunching later this year Airborne Ranger – a cross between a battlefield simulation and and a purely fictional arcade game that takes you on a commando raid behind enemy tines – and Project: Stealth Fighter, a simulation of a military aircraft that's so secret, no-one in the American Air Force will admit that II exists!

Of course, when it comes to military simulations Microprose are fairly well placed - the man who runs the company is also Chief Advisor to the Joint Chiefs of Staff at The Pentagon, so if anyone has the contacts that ensure accuracy in simulations, it must be Microprose.

LESS COMPLEX

Although there's a fair element of arcade action in Airborne Ranger, the package includes a detailed manual that runs to around a hundred pages. In Microprose terms, though, this game **s** a little less complex than usual. Before setting out to deal death and destruction, the first task is to select the mission to attempt - and they range from knocking out a SAM base to rescuing hostages. actions starts with parachute drop behind enemy lines, and you are preceded by packs of supplies that may contain ammunition, extra weaponry and medical equipment in case the going gets particularly rough. Steering the parachute, you come into land and the first task is to salvage the equipment that dropped into the combat zone with you.

The battlefield itself scrolls in lour directions and is crammed with ditches, barbed wire, enemy gun emplacements – and the odd sniper. A map screen can be toggled to help plan a route to the objective selected at the start of the game.

Play is fast and furious, calling for the temperament of Rambo and the cool skills of a five-star general. Weapons systems, including rocket taunchers and more humble grenades, are controlled with a cursor. There are plenty of neat touches – when you lob is grenade, for instance, a little shadow accompanies the missile to indicate its height.

Commodore 84, Amstrad CPC and Spectrum versions of Airborne Ranger are imminent, and plans have been laid back in Microprose HQ for ST and Amiga versions, which will follow a little

later.

TOP SECRET

Major 'Wild Bill' Stealey, Microprose's Man in The Pentagon, insists that Project Stealth Fighter in a 'fairly accurate' simulation is one of the most sophisticated (and most secret) of airborne military systems. It seems a little belittling to refer to such a complex piece ist equipment as it mere 'plane'



COMMODORE 64: so hush hush, not even the military will admit to it . . . a view from the hi-tech fighter plane in PRO-JECT: STEALTH FIGHTER



COMMODORE 64: a section of the multi-directional scrolling playing area seen in Microprose's AIRBORNE KANGER

As to be expected, there's a thick and detailed manual to wade through before you can fully get to grips with all the nuances at controlling your stealth plane, but a keyboard overlay helps novices

get into the game rapidly. Aided by an on-board computer that targets missiles and cannon and provides a head-up display for the pilot, this flying wonder can be taken on a range of missions - Including a fairly topical one, the Gulf.

The most important read-out III monitor is your stealth-meter – the aim is control emissions from the 'plane' as you fly below radar level on a mission of sneaky, surprise destruction fail to pull off a mission and the game ends with your lonesome figure sitting over a drink in a deserted mess bar. American pilots don't like losers, it speris, and no-one wants to buy you a drink...

DUT SOON

A selection of **Microprose** 'favountes' is due for 16-bit release over the coming months. ST owners should look out for *F-15 Strike Eagle* and *Kennedy Approach* white *Gunship*, *Moebius* and *Ogre* are due soon on both Amiga and ST

PIRANHA

Piranha have two comic licences on their way in the form of IPC's Roy Of The Rovers and Judge Death (incidentally, CRASH and ZZAP! 64 will be carrying a special 16-page Judge Death supplement, as drawn by (gasp) comic artist extraordinaire Brian Bolland.) Don Priestley's eagerly awaited sequel to Trapdoor prom-

ises more similarly innovative puzzie solving – Through The Trapdoor will be rearing its head on the Spectrum and Commodore 64 in October

And finally, Mirrorsoft have Andy Capp and a tentatively titled little number currently on the PC called Tetris - simplistic but deceptively addictive - sadly the screen shot cannot convey the addictive nature of this apparently simplistic little game

SPECIAUM: problems abound for Bark in Don Priestley's THROUGH THE TRAPPOOR



ACTIVISION ACTION

Apart from International Karate Plus, Activision are due to release a Spectrum conversion in the American Aliens, along with a C16 version of English Aliens from Electric Dreams.

Lucastiim 4: The Prestige Collection is the title of a compilation featuring four Lucastifm classics: Baliblazer, Rescue On Fractalus, Koronis Ritt, and The Eldolon—for £9.99 on Commodore 64, Spectrum, Amstrad CPC and Atari 800 cassettes.

Conversions of the Atarl arcade game Super Sprint should be available on Spectrum and Commodore around now, with versions for the Atarl ST and Amiga appearing in October. Spectrum and Commodore 64 conversions of Data East's Firetrap and Sega's Super Hang On are due to hit the streets in November, along with an Atarl ST version of Sega's Enduro Racer — already a Number One best-seller on the 8-bit machines. December sees the release of Rampage for the Commodore 64,

Spectrum and Atan ST, and you can expect to see conversions of **Nichibutsu**'s *UFO Robo-Dangar*, Lock On and Karnovin early 1988.

ACCESS

Anyone who enjoys a quick round of the classic gotfing game Leaderboard and all its sequels may be aghast to hear that Access dup Bruce and Roger Carver have produced another sequel of sorts. World Class Leaderboard Tournament Courses is a data cassette featuring new courses which are loaded into the original World Class Leaderboard is much the same way as the four previreleased Tournament Courses were loaded into original Leaderboard. Could there be a Universal Leaderboard on its way? No. please - only loking lads. Maybe you should rename it Leaderbored

ENGLISH

English Software have Atarl ST and Amiga versions of their Zax-xon-style shoot 'em up Leviathan in production – both are graphically improved, but whether the control mode remains as awkward as it is in other versions remains to the seen. Captain Courageous and Knight Games II: Space Trilogy are both under development for the Commodore 64.

Captain Courageous involves a super-soldier's tortuous trek through a jungle, and rivers, rockfalls and sniper attacks need to be avoided before partisking in a shoot out on a highly strung bridge. Knight Games if on the other hand, is Jon William's sequel to the Mediaeval beat 'em up Knight Games - only this time the action is set in space.

TELECOM

British Telecom's software arm Firebird, has a few interesting titles in the pipeline. The appropriately litled I, Ball II – Quest For The Past Is, quite unsurprisingly, the follow up to the successful budget blaster I, Ball. Written by Timothy Gloss, the Spectrum programmer who wrote the original, I, Ball II features improved graphics, sound and gameplay, and is much more playable than I, Ball. Commodore 64 owners will have to wait a little longer before it's converted to their machine.

Simon Pick, who provided the sampled speech for the Commodore 64 version of I, Ball, has been tinkering with yet more sampled sound -only this time for a product of his own design. Slimey's Mine is a simplistic but very playable single-screen shoot 'em up, in some ways similar to the ageing William's arcade game Robotron. The title screen 'music' mbasically a bizarre arrangement of samples, including a barking dog, a pig and a few words from Simon himself! As for the game... well, the

NOVANEWS

1984 saw the release of an astounding high speed shoot 'em up for the Atari 400/800 and Commodore 64, featuring solid 3D graphics, the likes of which have not been seen since. Encounter developed from a graphics routine written by Paul Woakes, and the complete game quickly built up a cult following. The Commodore 64 version features a fast loader by the name of Novaload, which has been used by many UK software in the three years since its appearance.

A year later, Paul had written another graphics routine — this time III plot line drawings of geometric shapes on the Atan 400/800 It was fast, effective, and like Encounter, it soon developed into a game — the timeless classic Mercenary. Mercenary. The Second City followed — a unique concept, when the date cassette is loaded into a machine containing Mercenary as it it contains a saved game, you get a complete reworking III the Mercenary program itself.

Paul then moved on to the ST. found he enjoyed writing for it and so began to develop not one, but two incredible new concepts - Mercenary II: Damocles and Backlash III Damocles the action takes.

ATARI ST: Mo Warden provided the detailed graphics for Paul Woekes' clover bits in DACKLASH place in a solar system, featuring nine planets, 19 moons, space stations and with luck, some star constellations. The ship under your control is flown from planet to planet, and the effect as the solid, shaded planets move in relation to you and the sun is uncarnly – it's like something out #2001. On each planet there #2001. On each planet there #2001 to explore, similar to those found in *Mercenary*, although fortunately not as huge or complex. But the puzzles and action most certainly will be – 8-bit conversions should appear early in 1988.

BACKLASH

Paul's second project Backlash could be described as an Atari ST-only version of Encounter - only It's far, far superior in terms of gameplay, and offers an even greater improvement in the filled 3D graphics. Solld, detailed objects move around, in and but is the screen at incredible speeds, even when there are dozens of them on screen! The effect is mindblowing - find out for yourself by going to the Novager stand this years. Personal Computer World show, Paul, Damocles and Backlash will all be there.

ATARI ST: this acreenshot falls to convey the impressive planetary movement in Paul Wookes' esquel to MERCENARY... DAMOCLES





aliens littering the screen scream 'OW!' 'Aaargh!' 'Aaeeii!!' when shot, and there are many more sampled sounds thrown is for good measure.

Micro music maestro Rob Hubbard has also been playing around with sampled sound recently (see page 111 for more details), providing the exceptional soundtrack to Arcade Classics – formerly known as The Big Four Pack - complete with sampled guitar and organ. Before popping off to the States, Rob wrote a time for Firebird Silver's soon-to-be-released BMX Kidz . . . 'Go Go G G G Go' shouts a sampled Rob, before your ears are treated to an incredible, sample-taced Electro Bop soundtrack.

On a quieter note, it looks like

Firebird will be the first to launch a range of budget-priced arcade conversions... kicking off with Atari's Peter Pack Hall for \$2.99. Oh, and Design Design's Halls Of The Things, Dark Star and Tankbusters will soon be re-released along with eight of their other titles at a budget price, courtesy of Firebird Silver.





It's 7.00 in the evening. You've just finished another meal. You should do your homework but something is calling you from the garage. Something that would terrify the neighbours. Something agile, fast and deadly. **Pegasus**-the Patrol Hydrofoil Missilecraft. The temptation is just too much.



the authentic handling of NATO ally hydrofoils. US, Italian and Israeli. 76mm water cooled naval gun, Harpoon and Gabriel missiles.



8 real life missions and on-screen maps.



TM & @ 1987 Lucasium Ltd [LFL] All rights reserved Screen shuts represent CB4 version Others may vary

Electronic Arts software is available on a wide range of home computers including Commoditive CE4. Commoditive Artiga, Atan ST, IBM, Spectrum and Amstrad.

Electronic Arts 11-49 Station Rd Langley, Slough Berkshire SL3 BYN England

Fantasy battle games in which no one gets hurt are starting to catch on as non-contact sports. Every year, large sums of money are harvested from the public in America, where games like Comber Zone and Photon Center are franchised by parent companies to independent operators—the route that McDonalds used to get a fast-food butter must about every major town in the civilised world.

Combat Zone continues people fire harmiess splodges of paint at one another using appeals une issistemplasses designed as a record of the continues of the cont

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LIGHT FANTASTIC

Inthities and the second second transic tags has swept action from the catching on the life Europe appoint ple is straightforwards and beam of light statargeton your opponent and from your enemy. Light a dearrange non-measy, and providing there are no more orthogonally than the people and property. You don't need protective colling to pay a least of protective colling to pay a least of larger lag, and trans a system teach of larger lag, and transition lavalection of larger lag, and transition pays actions of larger lag, and transition and contractions of larger lag, and transition and contractions of larger lag, and transition and contractions of larger lag, and transition who could be larger lag.

George of careful who could only be in American) founded sucompany way backets 1984 where seem the first Wars. That company Proton Entertainmenting has already machim millions of dollars. Dall began Dallas where the first Photop Carle was opened in April 1984 and people are still queueing up today to spend

offers of a came that a contest that the contest that the contest that the contest that the door, and there could be many as 40 /hoton Centers in extract the could be many as 40 /hoton Centers in

tant year in Accuracy Libra Proper tank which World of Wander's Laboring were amongst the biggest antity type in the not-up to Cinterna. If hole figst of electronic tag systems through toyshops in more accurate the conservation and anything between 200 in 2 2100 in more equipping yourself is appear.

What do you need to test with the Center? Well for a start with an entire content and apairment which could set you back envelopment which could set you back envelopment which could set you back envelopment between \$400,000 and \$1.2 million according to a report it. USA Today. The garnetis which it is usually filled with artificial mist, accompanied by rought stounds flashing lights. Players had special gun that fires harming, wisible light and don apacks a member including a helmat which we are served on an internal burst in the photon Center coming to the photon Center to he paint in the foreseeable future. Don't despair though, George A Carter White required the Photon concept to a number of apart and accompanies, shoulding member of apart and accompanies. The internal weeks were the photon Center when the photon Center were were the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center were well as the proportion of the Photon Center well as the proportion of the Photon Center well as the proportion o

WORLDS OF WONDER

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TESTING STRATEGY

TESTING STRATEGY

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HARD TIME

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naustry predictions to e a tag

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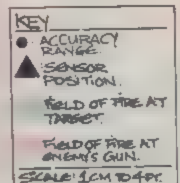
RANGE-FINDING

We did our best to determine the maximum range for each system fairly, and the diagrams that accompany each review show the point at which a became difficult to achieve one hit out of ten shots. After testing the range, we tried to find out the "field of view" of each sensor. Standing on a line 32 feet away from the sensor under test, we moved further and further to one side, firing continually until it became impossible \$5 score a hit. As you will see from the results, there's quite a difference between the systems when it comes to trying to score hits from an angle.

Finally as some measure of accuracy & celled for in shooting we

attempted to assess how the sensor targets reacted in near-misses. Only two in the guns have adjustable sights, and while our fests weren't conducted using in gun stand and shouldn't be regarded as definitive, the results showed that there was a wide range of sensitivity among targets. The accuracy fest was conducted by shooting from 32 feet and aiming at points above, below and seither side of the stationary target, moving progressively further away from the centre of the sensor.

A few words of caution. The prices we have included in the review panels are intended only as an indication. In the retail prices. Considerable savings may be made – up to £20 – by shopping around.



LASERTRON

UK Supplier: Bandai UK Guide Price: £20

Contents: one gun, one chest target with webbing, decora-

tive stickers

BATTERIES REQUIRED

Gun 4 x AA Sensor: 1 x PP3

AVAILABLE EXTRAS

LASER TANK SET - not exactly an lextral includes an attractive, militaristic pistol and a tank that is driven by wheels. A receiving sensor on the front of the tank detects hits. Scoring hits has a dramatic result, apan from the obligatory explosion noise - first one track springs oil the tank, then the other track, \$\overline{\sigma}\$ be followed by the entire turnet unit. Finally the carcass of the tank tips \$\overline{\sigma}\$ one side and expires, All this for around \$\overline{\sigma}\$5... The tank requires 2 x C and 1 x PP3 batteries to operate, while the Tank Pietol take 4 x AA batteries.

Given the attractive nature of the pistol that accompanies the Laser Tank, it is a shame that so little effort has gone into the design ## the Lasertron Pistol, It's plain, grey, and even when the stickers have been applied, it remains a fairly dull-looking object that squawks when the trigger is pressed and emits an infra red beam. Lasertron breastplatereceiver on the other hand is elegant and features a LED matrix that counts the hits received from 0 to 9, beeping out their arrival fussily, just like a digital watch beeping out the hour. The tenth hit zeros the display and causes - higher pitched sequence of beeps. for cheat-free Unfortunately gameplay, the unit resets 🛍 zero silently when the side-mounted reset button m prodded.

PACKED UP

Our review Lasertron gun packed up before we had completed the tests, so we carried on with the gun that came with the tank, assuming their performance to be similar. In straight-line firing we discovered that the gun has a range of around 60 feet. The Lasertron pistol has a ridge running along the top of the barrel which aids sighting, while the Tank pistol has 'proper' pistol sights

which allowed very accurate shooting in a straight line up to the 50 foot mark. The chestplate detects a 'shot' from 32 feet when it arrives within a foot of the sensor, and the digital read-out is visible 置 quite a distance. The sensor's 'field of view' compared favourably with those of other systems.



Once again, the final word goes to our Technical Department...

'The Lasertron gun is a simple transmit-only device that uses an infra red LED to make the beam. The ubiquitous 555 timer chip rused in everything from doorbells to parcel-bombs - generates the firing sound, directly driving a small earpiece. The receiver uses a photo-diode and a LM567 amplifier to sense incoming shots. A custom chip counts up the shots on a clock-radio-style single-digit display."



PHASER F ACTIONS

The Phaser Force generates beam of white light with a Xenon tube - like the ones in found in pocket cameras that have built-in flash units. The gun doesn't come with any stickers and apart from silver 'Phaser Force' lettering, relies on a couple of transparent, horizontal plastic bars for decoration. When the trigger is pulled, light shines through these decorative bars, giving a futuristic, 'Dr Who' type of effect. The sensor unit can be clipped onto a belt and is similarly utilitarian in appearance, featuring coloured LED's that record hits, and an on-off switch that can be used to set the unit for daylight or artificial light conditions.

The recharging circuit that

PHOTOND



Licensed from the original Photon Center game in America, the full Photon Warrior set is without doubt a visually impressive system. The beam is generated by a LED that emits an invisible Infrared frequency, rather like TV remote control. The gun a bulbous, black moulding that fits into the hand easily and sports the preapplied Photon logo on either side. Three red LED's arranged in a window at the user's end of the barrel count up incoming hits registered by the photo-diode mounted on the muzzle of the gun.

Sighting is a little tricky – there are no sights as such, just a raised ridge down the centre of the 'barret'. Sound effects are impressive – pressing the trigger activates the beam and generates a four-pulse futuristic noise, while an incoming beam registers a hit with an falling, electronic ricochet sound. The fourth time a gun receives a hit made to indicate that this particu-



UK Supplier: Michael Angel Toys

Guide Price: £49.99

Contents: two guns, two targets BATTERIES REQUIRED

Gun: 2 x AA and 1 x PP3 Sensor: 1 x PP3

AVAILABLE EXTRAS

RIFLE SET – one rifle, one target: £29.99
BATTLE GAME – one gun, one chest target, one head target: £39.99

TARGET SET - one gun, one target: £24.99

drives the flash tube whines just like a camera flashgun after you've pulled the trigger and a quiet, squeaky creak noise is generated to accompany the flash. The recharging cycle is rapid, allowing one shot to be fired every second - and the whine isn't likely to give you away III an opponent, although the noise could become irritating when holding the gun close to your face a order arm Successive hits on the sensor cause the next LED in a row of nine to light up, and each hit is denoted by a short squeak until the LEO above '100' will up, when a continuous tone is emitted until the unit is switched off and on again to reset it.

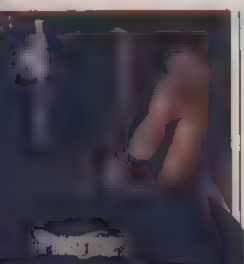
ROUND BEAM

The Phaser Force gun shoots visible light in a circular beam - the diameter widens over distance and has an effective range of some 50 feet when firing straight at the target, which has guite a wide field wiew. The sights are part of the moulding which makes up the barrel and so can't be adjusted - they take a bit of getting used to. When firing from 32 feet, the sensor tended to accept shots aimed within a foot in any direction.

Technical Our Department adds: 'The Phaser Force receiver is a straightforward design - it

uses three low-power chips to drive its nine-light scoreboard and small earpiece. There's a hefty transformer to generate the voltage required by the flash tube, and you could get quite a shock by touching the board inside the gun, even after the batteries have been removed Don't take your Phaser Force apart or play with it in the bath!

UBLE WARRIOR SE



UK Supplier: LJN UK Guide Price: £80

Contents: two guns, two helmets with chest sensors and

webbing, a target and two 'ammunition' belts BATTERIES REQUIRED

Gun. 1 x PP3

Sensor 6 x AA for the chest unit and helmet

x PP3 for the target

AVAILABLE EXTRAS

This is the top-of-the-range sel, containing all that is needed to equip two players fully. Photon equipment may be collected in modules:

SINGLE PHASER SET - one gun and one target £20.

DOUBLE PHASER SET - two guns and two targets £30.

SINGLE WARRIOR SET - one gun one target, one helmet, chestpack and webbing together with the ammunition belt £50.

ACTION FIGURES - model figures, measuring a little under \$\mathbb{S}\$ tall that

require one PP3 battery and are capable of linng at you or at each other and registering hits on their opponents. If a figure ishit, its fining pattern is disnupted for a white. The Action Figures cost 19.99 each and four are available in the UK - one 'goodie', Leon, and three baddies', Bhodili, Warriarr, and

wheel governs the duration and frequency of the flashes - and the unit only records hits when the LED is showing a green light. The target in mute - the reward for hitting the sensor when the green light is showing is . . . a red glow from the LED.

CHESTPACK

lar Warrior a out of the game

Pressing the Reset button on the

side of the gun refreshes the stock

of lives, and a foud squeak is made

to make sure that no-one gets

away with cheating.

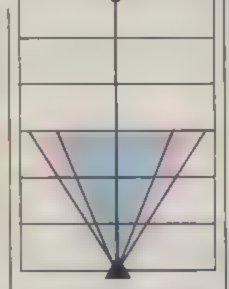
The helmet and wired-in chestpack is effectively a repeater unit. A collect lead that ends in a standard D-Type joystick plugconnects to the butt of the gun and allows a two-way transfer of information to take place. Hits on the receiving diode mounted on the forshead of the helmet are recorded by the gun, and the gun's sound effects are amplified via a speaker on the chest unit which fill held in place with webbing supplied. For extra fun, five red LEO's mounted on the brim of the helmet flash during play.

The target unit is rather less exciting. It contains an LED indicator that flashes on and off - a

SHORT-RANGE SNAG

Unfortunately the Photon system has a snag - the black plastic case doesn't stop all infra red radiation. so you can set off the sensor at short range by shooting into the side of the gun. More significantly, the fact that the gun unit resets if the trigger isn't pulled for two minutes means that gameplay could be marred - remember, a reset eradicates the record of lives lost. Lively games with plenty of action shouldn't be affected by this design quirk, however

Applying our 'standard test procedure' to the Photon Warrior set proved difficult because the guns.



whether connected to the helmet units or not, had a strange habit of recording hits at random, even when the other gun kadn't been tired. Thinking we had a faulty set, we tried another we happened to have in the office (strange, but truell and encountered the same problems. As the sunlight could have been affecting the Photon Warrior guns adversely, we waited until night fell.

Sadly, the same random hits were recorded on all four guns during the foray into the night particularly if we waved them in the direction of the sodium streetlights. Other strange effects were noticed - the Photon guns we had wouldn't lire If they were within a foot or two of the Phaser Force None of gun, for instance. these problems involved the static target unit, which accepted shots placed within a loot of it in the accuracy test.

ROMPING AROUND

Despite these problems, we discovered that the Photon Gun has an effective range of some 50 feet - although # # a bit disappointing to lose a life periodically when you're not firing and no-one's finng at you! The target sensor had a wider 'field of view' than either the helmet unit or other gun, as show by the diagram. The gear III a lot of fun to romp around in, but while the strange effects we noticed may have been particular to the two units we received (from two separate sources) it seems unlikely. If the the problems we discovered are in fact universal, they would mar Photon Warrior gameplay.

Over to the Technical Department for a few concluding words: The Photon circuit board uses a bizarre mixture of old and new technology. Most of the electronics is packed into = 20-pin custom chip, but about 15 separate transistors are also used, and the half-watt speaker is driven through a transformer, just like a 1960's pocket radio, it's not obvious why the sensors should mis-

behave as they did."

LASER COMBAT CHALLENGE SET

UK Supplier: Action GT Guide Price: £59.99

Contents: one gun, one target vest, one mobile target (the Bio-Activated Roving Target, BART for short), spare reflec-

BATTERIES REQUIRED

Sensor: not strictly applicable as the sensor is part of the gun, and picks up light reflected from the target. BART needs a PP3 to get moving

AVAILABLE EXTRAS

LASER COMBAT PATROL SET - essentially the Challenge Set without BART: £45 maximum

Like several of the laser teg sets, this one looks rather dowdy when first removed from the box - BART and the gun are made from mattblack plastic and need to be decorated using stickers taken from the sheet supplied. The gun itself has an over-large trigger guard which doubles up as butt and grip, and is a little awkward to hold. BART is capable in trundling across any smooth surface in one iii three modes of movement and makes target practice more exciting than usual, although the little beast doesn't travel too well on carpet and can't cope with car-park grade termac.

Despite its name the Laser Combat gun fires ordinary light from a torch bulb which lurks under a clip-on cover - so you can replace the bulb easily if it burns out. Unlike all the other laser tag systems on offer, Laser Combat doesn't have a remote, separately powered sensor but relies on light reflected back from the target to activate a photo-diode in the gun Itself, Special reflective stickers are included in the set and need to be added to the front and shoulders of the chest-harness and to BART before the gun will start registering hits. A few spare stickers are included, which may come # handy for target practice carnes.

PULSES

So that the sensor doesn't get confused by background lighting. the beam is pulsed - when the trigger is pulled, the bulb glows for a couple of seconds and you have plenty of time to spray the beam about. The main advantages of this unusual design are that you

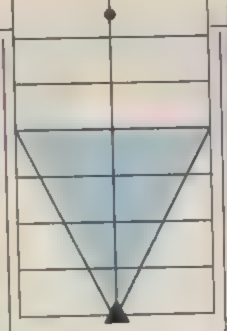
can actually see fight hitting your target, and are never in any doubt whether you've scored a hit as the gun responds by hooting loudly to an incoming shaft of light. Success is recorded by a the of coloured Light Emitting Diodes (LED's) mounted inside a wedge-shaped panel on top of the gun - just as well, because the gun's fining noise could be confused with sound made by an incoming 'hit'. A red LED on top of the 'barrel' glows when the trigger is pulled, and may help to avoid confusion.

RANGE

A range of 50 faet was comfortably achieved when shooting straight at a stationary larget in our tests, and as the diagram shows, the 'field of view' of the target is quite wide. In falmess, we should mention that the reflective material is flexible - which might complicate matters when firing at a mobile target that distorts the reflective surface as it moves. By way of compensation, the Laser Combat gun offers a simple but effective and adjustable rubber sight which clips over the end of the 'barrel' of the gun. There's a fair bit of leeway granted when firing at a target from 32 feet we managed to aim about a fout to any side the reflective chest panel and echieve a hit.

When our Technical Department (Simon Goodwin and Frenco Frey) opened up the Laser Combat gun they found that it was quite a complicated unit, with a large vertically mounted circuit 'The circuit board appeared particularly scrappily assembled, even by the low standards acceptable in some toys,





and was the poorest we found when opening up the guns in for test, with blotchy soldering and parts clinging to the board at odd angles. One of the resistors was broken in the unit we examined, aithough this didn't seem to affect the performance."

Two handbooks have been published by TSR to accompany the Laser Tag system - The Official Game Handbook and the official Tournament Book The game handbook encourages the player to take a role-player's approach to Laser Tag games and recommends building up a persona.

Practice programs and team games are listed, together with rankings for Laser Tag players who cain status by their prowess at duelling or team-play. The officlat tournament book re-iterates some of the 'regulations' of the spon - which include commonsense safety rules - and as its title suggests, develops more complicated game ideas.

Wisely, the authors insist that Laser Tag guns shouldn't be used

LASER TAG STAR **GUN AND STARS**

UK Supplier: Mattel UK Guide Price: £58.99

Contents: one gun, one sensor, one belt-clip BATTERIES REQUIRED

Gun 8 x AA Sensor, 1 x PP3

AVAILABLE EXTRAS

STAR VEST - a silver-effect labric tabard with a Velcro pad that takes the Starsensor: £25.25

Starsensor: £25.25
STAR HELMET - a rigid plastic helmat with a sensor on the dome that has a 360' field of vision and LED's that keep track of hits received: £59.99
STAR CAP - a floppy, peaked cap version of the Star Helmet; £21.99
STAR SENSOR - the standard sensor unit on its own: £21.99
STAR BASE - a programmable unit with several sensors that can also tire. Not currently available in the UK

The Laser Tag gun is by far the most elegantly designed unit, and is the only piece of equipment we reviewed that is built like a tool, rather than a toy. The case is made of good-quality ABS plastic with a glossy linish, and is ingeniously clipped and screwed together.

in use, the Lazer Tag system proved impressive - and clearly led the field when accuracy, range, field of fire and design elements such as comfort, ease of use and options were taken into consideration. These capabilities don't come cheap, however - the price is high, but you definitely get per-

formance to match.

We were stunned by the test The car-park simply wasn't big enough nor our hands steady enough to test the Startyte to the extent of its capabilities. A range of some 200 feet can easily be achieved, and so far as we could determine, this range held good for the 180° field of view the Star Sensor affords. The sensor was fussy, too, refusing to detect shots that didn't 'fall' within 6" or so from 32 feet when the wide beam was used.

Extra touches include a little switch that loggles between a wide and narrow beam, and a silencer switch that mutes the satisfying electronic 'kerpow' that the gun emits. The sights, factory set for accuracy and non-adjustable, are a dream - a little red dot appears in a sighting tube that runs along the barrel. A good eye and steady hand are all that is needed for consistently accurate

MASTERLY DESIGN

The sensor is a masterplece of design. Apart from unsurpassed field of view, it features a heartbeat tone that increases in volume and pace as hits are recorded, adding tension to gameplay. Overall, Lazer Tag equipment exceeded the performance of all the other systems we evaluated, by a generous margin. Sadly, so does the

The GAMES MACHINE Techni-

in places where the authorities might mistake them for dangerous weapons - aithough the book doesn't refer to the incident in which a Californian teenager was shot and killed by a policeman who mistook his laser tag gun for a real one, according to a report in USA Today.

Both of TSR's books, which are officially linked to Lazer Tag equipment, are available in the UK at £5.95, If you need inspiration, most of the game ideas they contain are applicable to any laser tag

Competing with hondur and behaving in a sportsmanlike manner is just as satisfying as winning the contest,' the books remind the reader. Techno-cricket, really . . .

UK Supplier: Matchbox Guide Price: £30

Contents: one gun and lead, one battery-powerpack, one

BATTERIES REQUIRED

Gun 2 x III for powerpack Sensor: 2 x AA

AVAILABLE EXTRAS

Our package included a leaflet which described an add-on scorecounter unit which plugged into the sensor. Matchbox advise that plans to market this product have been shelved.

Yes, this is the same gun as the one supplied with the Sega console. Well, it is made by Sega after all - they've put a different set of works inside, that's all! The Zillion gun, like Phaser Force, produces its beam with a camera flash unit. There's no speaker inside the gun. but the charging circuit produces a clear, high pitched whistle for a couple of seconds after each shot - not very satisfying. A red light shines continuously from the back of the gun, which can make it

been taken care of. Laser Tag uses

■ real semiconductor laser - as in

a Compact Disk player - to generate its beam, unlike all the other

guns examined. A chunky power-

transistor triggers the release of a

precise pulse of infra-red taser-

light, and the laser fits behind a

iens, about three centimetres back from the end of the gun, so you

can't damage your eye by getting

PINHOLE SCREEN An orange LEO, pinhole screen, and a pair of lenses project the aiming dot in the sight. A humble torch bulb, under an access hatch, makes the end of the gun flash red when you fire, and a small 100mW speaker provides sound-effects. The Laser Tag receiver uses a mixture of standard and custom components. Incoming shots are

detected by two angled photodiodes in the Star Sensor, (more in

the Heimet and Cap) whereas other units make do with one. It's this, and the power and precision of the laser itself, that makes the Laser Tag system so tolerant of 'wide angle' shots.

Even the ingger switches, for

the sight and the main beam, are

arranged at right angles to the fire button, so the same pressure is

applied to the switches via a small

arm regardless of how hard you

pull the trigger. This should make

the switches last much longer than

in the other guns, especially if they

laser's short

within the

iength.

difficult to use the crude but otherwise useful sights.

The Zillion gun fires a thin vertical rectangle of white light, which diverges quickly from a couple of centimetres high at point-blank range to 2 feet high at 30 feet. The battery-pack idea makes the gun itself remarkably light to hold and use, but the 14" cable to the gus tends to come unplugged just as you reach full stretch in your authentic LA Cop 'eat lead' post-

TRIANGULATION

The triangular sensor follows a similar pattern to the Photon target: you aim at a green light, which can be made as flash in three modes. A hit makes a red light flash, accompanied by a flurry of high-pitched trilling noises from a telephone beeper The photodiode contained in the sensor copes very wall with ahots at acute angles (as the diagram shows) thanks to the wide beam and a fish-eye iens on the front III the receiver. The batteries that power the target clip onto the back, and although there's no cover to hold them in place, they didn't fall out during our tests, and that's one less part to get lost!

During the tests we found that sunlight could easily trigger at hit on the sensor, and the gun had a tendency to fire low. Overall, Zillion is a pleasantly presented unit that

works well.

For the first time, our Technical Department had nothing



L PHASE

UK Supplier: Trafalgar Group Guide Price: £25

Contents: one gun, one sensor, one holster with belt loops BATTERIES REQUIRED

Gun: 1 x PP3 Sensor: 1 x PP3

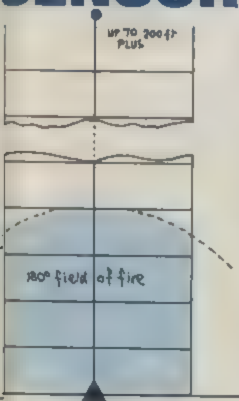
AVAILABLE EXTRAS

The Phaser Command set appears fairly straightforward at first, and potentially unexciting. The gun is modelled on a 'traditional' pistol and is decorated with single sticker. The trigger behaves more like a switch than a trigger which is a little disconcerting to begin with, but the positive click action becomes quite friendly after a while. The only sound made is the click of the trigger itself, so a single red LED mounted just

behind the fore-sight winks to remind you that the trigger is being

The absence of firing noise almost compensated for by the target unit, which may be clipped onto a belt. The output of the sensor is LOUD! It produces a sequence of ear-piercing monotonous squeaks through a small speaker. and sounds like an overdriven operating-theatre pulse monitor. Six red LED's disappear one by

1131



Department cal shared enthusiasm, marveiling at the thought that had gone into the design and manufacture of the Starlyte. Here are a few of their observations



TGM TX DATE: 10-87 **25**/132

one after each accurate shot, but there's no 'hit' sound -instead the squeaks get faster after each shot. Once the last light has gone out the tone sounds loudly, continu-ously - wheeeeeeeee! - and painfully if you're standing too close.

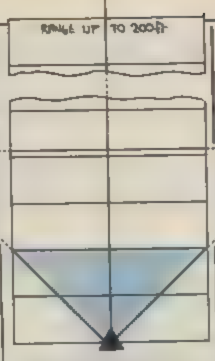
The packaging reminds you that you can play XSL tag with a friend, even it as or she has another make of laser tag equipment. All you have to do is swop sensors and you're away. Somehow XSL Phaser, with its minimalist plastic holster, rowdy sensor and silent, odd-triggered gun doesn't have much in the way of instant appeal.

DISPELLED

The initial, somewhat negative impressions are soon dispelled when you start to use the equipment. The gun matched Lazer Tag for range - and although there are no bells and whistles (except for the over-bearing sound-system in the target), XSL Phaser Command performs astoundingly well. And that rowdy target has the edge over Laser Tag's more subtle Star Sensor - you have no difficulty se hearing that you've scored a hit, even from 200 feet away

The sensor unit has a wide 'field' of view', and seemed unaffected by ambient light. Although the gun doesn't provide much in the way of feedback, the traditional gunsights work well, allowing accurate shooting.

For the price, XSL Phaser Command represents excellent value,



and trades frills for increased performance. An excellent starter system if your packet isn't bottom-

Time for the Technical Department to have their say. 'The XSt. Phaser system is extremely simple in internal design. Alone 4069 chip is used to pulse a red LED indicator just behind the fore-sight, in synchronisation with the infra red LED that provides the beam, while the target unit uses the same components as several other systems - a photo-diode, small tens and 567 amplifier - though it seemed relatively insensitive. A handful of transistors and a couple more chips handle the sound and countdown display."



REPORTIN BACK FROM HE CAR-PA

Our tests were not conducted under supervised laboratory conditions nor did they take place on an official guntesting range, but the results should give a reasonably accurate represent-ation of the relative capabilities of the systems evaluated.

Clearly, Mattel's Lazer Tag system may be regarded as the 'professional' system, but it is accompanied by an equally 'professional' price. Add the Star Helmel or Cap, or even a Star Base to the basic Lazer Tag set, and you have a very powerful entertain-ment system. You also have a largish

hole in your bank balance.

The XSL Phaser Command set although basic, approaches the per-formance of the starter Lazer Tag sec that contains the Startyte gun and

Starsensor in a system which competes very keenly on cost, selling for about a third of the price of the equivalent Lazer Tag set, you can hardly expect all the frills.

For shear fun value, it would be hard to beat Spectravideo's Gunlighter - which accounts for the high levels of demend it has attracted in America and Japan As a result, supply and demand problems mean that unlikely that Gunfighter sets will be available in the UK in significant quantities before Christmas

And that is not to deny the relative merits of the other taser tag systems we examined. The Photon Warrior set leads in terms of dramatic effect at a fairly modest price, although gamep-lay might be affected by the knosyncracies we discovered in the two sets we tested. The Lasertron has an elegsensor system, and the tank is great fun, while Zillion works well and looks good. The reflected light system used in the Laser Combat sets adds a different dimension, as does BART, while Phaser Force has a neat scorerecording set up.

COMPATIBILITY

There is a degree of competibility between systems – we found that Photon guns and the Lazer Tag Startyte set off the Gunfighter sensor, and that the Photon and XSL Phaser sensor. sors accepted hits from the the Gunfighter. The effective range was

reduced in in cases of cross-com-patibility, however. The degree of compatibility between systems could be improved by opening up the sensor units and adjusting the tuning where possible ... not the best way to start a game each time you play with different paople.

The best results are obviously to be had it everyone involved in a game uses guns and sensors from a single system - swapping sensors 'between' systems can give some players a

ean systems can give some players a major advantage in terms of range and angle of view on the target.

The choice, ultimately, is yours — but it might be worth finding out what your friends have bought, or intend to buy, before investing in leser tag equipment.

UK Supplier: Spectravideo Guide Price: £25 Contents: modular set - one pistol, one stock, one adjusta-

ble sight, a 'silencer' barrel, one sensor base station, one sensor, and a webbing belt

BATTERIES REQUIRED

Gun 4 x AA Sensor: 4 x AA

AVAILABLE EXTRAS

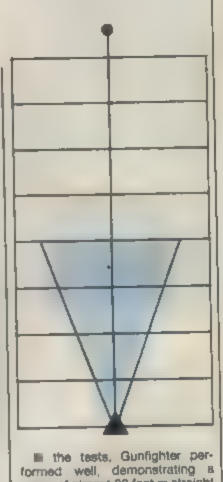
From the moment the folding lid of the box is opened revealing the two-tone components that clip together to make up the Gunfighter, this systems looks fun. Neat. James Bond-style design means that hours of fun can be had playing mix 'n' match. One moment you can have a pistol, then the stock can be added, or the sights slid into place - or both. With or without the 'sliencer', sir?

The sensor unit also adds a new dimension to Guntighter games it can to clipped into the base target unit and worn by your opponent or used for target practice; alternatively, it can be slotted into a recess below the barrel M the gun for one-on-one shootout action. Cleverly, the gun emits two different fixing noises, depending on whether the sensor unit is attached or not: a short, falling tweet with the sensor in place (just like a laser would sound in Or Who), or a two-second electronic resp if the sensor is remote.

MORTAR SCREAM

Wherever the sensor is located, it can't register more than a single hit - achieved by flashing a red indicator LED and generating an characteristics of the property of the control of t explosion.

The plastic mouldings are covered in 'believable' detail and the gun looks good. However you configure it, il feels neal in use although the adjustment facility on the sights is more cosmetic than accurate. Neat touches abound the batteries that power the gun slot into a magazine, which clips into the bottom of the pistol grip, just like a real automatic . .



range of almost 80 feet as straight

shots while the sensor had a respectable 'field of view'. The only disadvantages we noticed were the single-hit nature of the sensor and the fact that with the sensor on the gun, it was a natural move to put one hand over the dome when firing, thus blocking

your opponent's shots.

Technical Department Our paused briefly from assembling and re-assembling the set in multiple configurations to comment on the sensor: 'The red lens covers an elaborate system with multiple infra-red sensors and screens. A special gate array chip provides wide-angle sensitivity.

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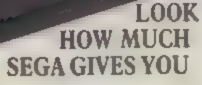
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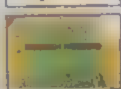
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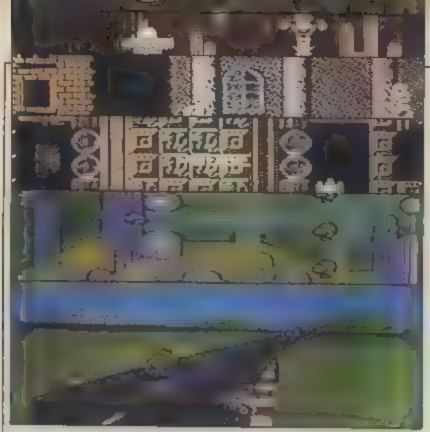








Distributed in the UK by Mastertrona Ltd. 8-10 Paul Street, London ECDA 4JH, Tel: 01-377 6880



DUST TO DUST, ATTICS TO TIGS2

The dedicated games console once took pride of place in the front room of many British homes. But as home computers became ■ more financially viable and considerably more flexible alternative, the ageing units were relegated to the dark confines of the attic. Now, a new breed of console has surfaced, superior to its predecessors in terms of graphics, sound and software. But with software prices so high, will the dedicated games console make as significant an impact as It did almost a decade ago? Or will it fade away into dusty obscurity like its older relatives?

NCE UPON

War, was invented in 1972. using hundreds of the cheap building block' chips that first appeared in the late sixtles. Ill 1973 the British magazine Practical Electronics followed sult with a 300chip TV Tennis project, boasting two rectangular bats, a square ball and a vertical line for a net. By the mid-seventies, technological advances allowed all these functions to be built

into a single chip, and electronic scoring arrived – although scores ran from 0 to 15, rather than the normal sequence, which would not suit a four-bit computer.

More advanced consoles then appeared, featuring four games: tennis, 'football' (like tennis, but with two bats each), 'equash' and 'practice' a variation of squash that was, significantly, the first game for a single player. Sound effects were added.

"We're developing a couple of titles for the consoles, but at this stage it's really only to see if we can do It." Stove Wilcex

first through a speaker in the console and then through the TV, with a stunning repertoirs of three different pitches of 'beep'.

STILL CRUDE

The first computer-based unit appeared in 1978 in the form of the legendary Atari VCS 2600, which was superseded relatively unsuccessfully by the 5200 (complete with four joystick ports) four years later, Maanwhile, cheaper competition arrived courtesy of companies such as Binatone, Radolin, Acetronic, and Grandstand, and even Philips jumped on the bandwagon with their Videopac G7000 console with flat keyboard. Established American toy manufacturers Mattel also launched themselves into the console market with the Intellivision, which received a lukewarm reception from the public. despite much critical accialm from the

GREEN SCREEN

The Vectrex materialised shortly thereafter, providing an unusual alternative in that it was complete system, including a green screen and featuring vector graphics. And Coleco, perhaps better known for highly successful (well, in America at least) Cabbage Patch Kids, failed to make signifi-cant impact with the Colecovision despite its superlative specifications. The Aquarius, Mattel's second venture into the world of computer based consoles, came and went almost unnoticed, and so did Commodore's Ultimax – a cut-down, cartridgebased version in the Commodore 64. And around about then the console

eruption died down.

suddenly Home computers became (ashionable, and cassettebased games took over. Early computer games were as crude as, if not cruder than even the earliest games, and loading console problems were commonplace - but they were considerably cheaper than cartridges. As home computers and home computer software became more and more sophisticated, the dedicated console took a back seat. But then towards the end of 1985, rumours of a new Japanese console filtered across the water. early 1988 the Nintendo Family Computer found its way into the offices of a few software houses, such as Activision and Firebird, generating much enthusiasm amongst those fortunate enough to have experienced its crisp, colourful graphics and high quality software.

Later in the same year, Ariolesoft announced that they were to distribute the Sega Master System – another new high-quality console of Japanese origin. But the deal with Sega fell through, leaving the console to build up a word-of-mouth reputation much the same as the Nintendo.

There is a lot more room for more detailed gameplay than in a 48K Spectrum or 64K Commodore

THIS IS THE MODERN WORLD

ow, as 1987 draws to a close, both the Nintendo and Sega have finally made it to these shores, albeit in slightly modified forms, courtesy of Mattel and Masterfronic respectively.

So what advantages do the new breed of console have over existing home computers? Of course, console cartnages load instantaneously, unlike cassette-based games and there are very few problems. Magnetic storage media such as cassettes and diskettes are far more susceptible to damage than cartridges and require far more care if they are to last

The capabilities of both the Sega and Nintendo are marginally superior to the capabilities of earlier consoles of the majority of 8-bit home computers, most noticeably when it comes to the graphics And with cartridges featuring as much as 256K of memory, in the case of the Sega, there is a lot more room for more detailed gameplay than in a 48K Spectrum or 64K Commodore.

PIRATES FOILED

Cartridges cannot be copied as easily as cassette or disk based software, which is obviously useful from a software house's point of view as it cuts down piracy. However, there is far more expense and financial risk involved when producing software on cartridge, as tens of thousands of compartively costly units have to be manufactured to make the investment worthwhile. Nintendo software is territonally coded to prevent cartridges.

being imported to and exported from different countries, so should a fitter tail... well, the cartridges can't be re-used, and they can't be re-sold elsewhere, so it's basically a lot of effort and a follower money down the drain.

Rumour has it that Atari found out the hard way – manufacturing several million ET cartndges only to find most of them weren't going to sell, and so the surplus cartndges were buried in a capsule in the desert! It is hardly surprising that cartridge-based software costs twice as much as that on cassette.

The range of home computer soft-ware is considerably larger and more varied than that available for any console, but the Nintendo does have an impressive back-catalogue of titles and more importantly, many unusual hardware add-ons to its credit. Hardly surprising considering the enormity of its success in America and Japan, where it effectively 'wiped out' all other formats, including the Sega, and even such established Japanese names as MSX and NEC. This means that, realistically. Nintendo owners have a jot more to look forward to than Sega owners, provided the machine takes off over here.

It's very much a 'Catch 22' situation - the Sega, with its range of more up-to-date arcade conversions, such as Space Harrier and Out Run, is arguably instantly more impressive than the Nintendo But in the long-term, it looks like the Nintendo has the edge as far as family entertainment is concerned.

The surplus

on minimum

variation in in

a capsule in the

desert!

SUPPORT

hird-party software support is ultimately essential if the console market is to thrive - and consoles are to avoid fading into obscurity as they did earlier this decade. However, it is highly unlikely that either the Sega or Nintendo will receive any support from British software houses of this year . . . or ever, if some sources are to be believed.

Telecomsoft's Pauls Byrne:
"We're not moving into console software at the moment – we want to concentrate on producing exceptional
software for home computers. But we
do intend to convert from consoles to
home computer." Gremtin Graphics
hope to start writing for the Sega
machine in early 1988, although
Gremtin Director ian Stewart doesn't
think that the UK market will get overexcited about either machine. "If we
were looking to produce console software now, we'd be alming it at Europe
rather than the UK, "he explains.



Ocean's Atan 8-bit games are compatible with the 65XE console, but as Chairman David Ward points out "we don't have any plans to convert them to cartnoge format." As for the Sega and Nintendo... "We

do develop Nintendo software but only for USA and Japan. Whether we bring any of this software over here depends on how many machines have been sold after Christmas. As a publisher we don't need to predict what will happen to the market, we just wait for the boom to happen and then we respond."

Elite are currently developing a couple of titles for the consoles, according to Managing Director Steve Wilcox, "but at this stage it's really only to see if we can do it. We shan't be announcing anything definite until they are finished."

US Gold certainly won't be producing console software in the forseeable future, not only because the up-front investment required is phenomenal and the cartridges are expensive to produce, but because "you have to go direct to Sega or Nintendo for approval, as they control the distribution of software and are in a position where they can decide what will or won't be written for it," commented Managing Director Gooff Brown. He admitted that US Gold have the facilities to develop for the consoles, but feels that "it's in the interest of the UK software industry not to support



"As a publister we don't need to predict what will happen to the market, we just wait for the boom to happen and then we respond." David Ward

SEGA MASTER SYSTEM

of a penny more but a penny less than £100 will buy you a complete, ready-to-run Master System. The price includes the console, two controllers (similar to those supplied with the Nintendo, except minipostick can be screwed into the centre of the direction controller for an extra half inch of leverage and there's no on-board pause and re-start facility) and mitransformer (the plug is thoughtfully built-in). The aerial lead included has its own signal-splitting box which allows you to change from television to console input and back again at the flick mile switch – a considerate touch.

Accessories include a Light Phaser set for £44.95 – you get the gun and a combination cartridge featuring three, single-screen shooting games: take

Such. It's the hidden game — sasy enough to access when you know how, but can you find It?



Sega's Master System --FANTASY ZONE and the Light Phaser are not supplied

part in a simple FBI training scheme in Marksman Shooting, indulge is a clay pigeon massacre in Trap Shooting or go on Safari Hunt and shoot birds, bears and cute bunnies. For another incarnation of the gun, check out the Laser Tag feature... A pair of high-speed liquid crystal shutter 3D Glasses is due for release later this year \$\infty\$ C49.95, with a Control Stick (besically a proper joystick) and the Sports Pad (a sort of glorified trackball which is



the consoles, as they won't be supporting the industry. Sega and Nintendo are only interested in themselves."

Which prompts one to wonder why the dedicated games console should succeed second time around, when home computer software usurped it in the first place and the new generation of dedicated games machines seems unlikely to receive whole-hearted support from the UK entertainment software industry

"We wouldn't be in the business if we didn't think that the opportunities were there. Our perception of the market is that opportunities exist and we feet the time is right for expansion." said Mattel's Group Product Manager Gordon McFadyen. "The graphics and quality of gameplay have progressed so much since the early 80s – it's now so much more sophisticated for today's more sophisticated consumer. But the Nintendo isn't just a sophisticated games machine, it's more of a general leisure pursuit, offering more wide-spread family entertainment than a home computer. Once we become established, we can then diversify."

And as far as the Sega is concerned, Mastertronic's Group Marketing Manager, Rachel Davies, reckons that "it's going so well because not only is it an easy machine to use, it's supported by some of the best arcade software in the world and it's priced very reasonably for the amount of memory available on the cartridges. And it's exactly what the kids want. We were very confident to start with, but what is surprising is that we keep selling out so quickly. The sales are just incredible. We've only really exposed the UK to about 60% of the software available, Sega have a lot more up their sleeves. Unlike most software houses who may have, say,



five exceptional titles out of a dozen, nearly all the Sega titles are exceptional. There is a worry that it will dry up, but not for a year or so – and by then Sega will have thought of something else."

Consoling thoughts. But as David Ward points out: "Distribution and sales expertise is what will really determine which machine, if any, will succeed - it's Mastertronic against Mattel rather than Nintendo against Sega. My guess is they will be successful, I see them as more of an alternative to a BMX than the home computer."

"... it's in the interest of the UK software industry not to support the consoles Good Brown US Gold





The West launches a potentially unsuccessful attack in WORLD WAR 3D. Can you save humanity from a lingering death?

used to play specially written versions directional scrolling platform game of the Football and Soccer cartridges) to follow next year.

Software comes in two different forms - card and cartridge - and in three price ranges: 64K cards at £14.95; 128K 'One Mega' cartridges for £19.95 and 256K 'Two Mega' units at £24.95.

CARDS INDEX

Eight cards are due to be released before Christmas, with five available now. Among the first to be served up are Super Tennis and a version of Spy Vs Spy - they hardly differ from the popular home computer versions.

Count Dracula's haunted house III the setting for the fairly ordinary horizontally scrolling platform action in Ghost House, while Transbot provides plenty of straightforward blasting across a horizontally scrolling terrain. My Hero is a playable beat 'em up in the Kung Fu Master mould, whereas Teddy Boy (for release in November) is a run-of-the-mill multiset in a nightmarish toy factory.

October should see the release of

World Soccer, along with F-16 Fighter -another mediocre shoot 'emup, this time with an out-of-the-cockpit view from an F16 fighter as you take on a MIG-25 in a dogfight to the death.

A similar release schedule is planned for the 'One Mega' and 'Two Megal cartridges

3D ACTION

Two 'One Mega' cartridges for use with the 3D Glasses should also be available prior to Christmas. World War 3D is a three-stage arcade-style game in which you defend the East and West from a nuclear attack by shooting down missiles with the Light Phaser, and Zaxxon 3D is a version of the Sega arcade classic, this time viewed from behind the ship. However, World War 3D also requires the Light Phaser - a combination of peripherals which proves heavy on

SEGA 3D GLASSES

Seen here is World War 3D, currently the only carridge available for use in conjunction with Sega's 3D glasses. The glasses themselves plug into the card port on the machine via an adaptor. It's a three-stage, arcade-style game in which you shoot down mis-siles with the Light Phaser. The screen shakes from side to side as if the vertical hold has gone wrong - until you wear the glasses, when the highspeed liquid crystal shutters 'open and 'close' in synchronisation with the shimmening screen, thus steadying the image by determining when your left and right eyes see what is on the screen.

The effect is very impressive and in full colour - a lot more effective than the comparitively crude red and green/blue lens system that only produces a reasonable, albeit virtually colourless image. The screen does oacillate slightly, even when the glasses are used which may irritate those of a sensitive disposition.

However, £49.95 does seem a high price to pay for a immed special effect.

Sega obviously intend to continue releasing conversions of their arcade games, especially with the news of one megabyte and two megabyte cartridges appearing in Japan. So, next year we may well see Master System versions of Super Hang-On, Alien Syndrome, and (less likely) Sega's incredible new arcade game After Burner. It's a pity that there are no hydraulic peripherals in the pipeline!

A pair of highspeed liquid crystal shutter 3D Glasses Is due for release later this year

WIN A SEGA MASTER SYSTEM, A LIGHT PHASER AND SIX GAMES

TEN GAMES MACHI

Study the questions below, then scribble the answers on the back of a postcard or a sealed envelope and send it to SEGA COMPETITION, THE GAMES MACHINE, PO Box 10, Ludlow, Shropshire SYB 1DB - remember to include your name and address but don't bother with a T-shirt size because all our shirts are trendy super-large onesi

All the entries that arrive before November 19th are going to be collected in a sack, from which a winner and ten runners-up will be drawn after the closing date. First completely correct entry out of the bag wins the Sega Master System kindly supplied by Mastertranic, along with the Light Phaser and the choice of six games from those released by mid-November. We'll throw in a T-shirt as well, so the winner can dress appropriately white playing games. Ten more people are in line to win a limited edi-tion GAMES MACHINE T-shirt, by way of consolation for not coming

Our standard competition rules apply - check out the masthead if you are in any doubt - and the answers to all the questions can be found in this Issue of THE GAMES MACHINE. Have

1) Which software company almost distributed Sega's Master System in 1986?

Which Sega title is 'a game with a history'?

3) What is Sega's 'considerate touch'?

4) What is Sega's 'interesting title in the pipeline'?

两 Which UK software house 'hope to start writing for the Sega machine in early 1988'?

6) Which UK software house intends 'to covert from consoles to home computer??

7) How much would it cost to buy all the Sega cards due to be released before Christmas?

Name the 'One Mega' cartridge for the Light Phaser which won't be released until the Spring.

Where would you find liquid crystal?

10) How many chips did you need to play tennis 14 years

TIE-BREAKER

How many different software labels does Mastertronic publish or distribute?

Helpful Hint; use your brain - go on, rack it

SEE LES NO LIMITS

SEE HS ON STAND 1100 AT THE PCW

DISTRIBUTED ET MASTERTRONIC - UT-577 6880



MATENDO NTERTAINMENT SYSTEM

attel's basic Nintendo system costs around £100 and consists of the console, necessary leads, two controllers and a copy of Super Mario Bros (now almost legendary amongst the cognoscentl who have been playing with Japanese Nintendos or feverishly stuffing money into the arcade machine). The Deluxe Set offers the console, leads and controllers along with a Zapper light gun, a Robotic Operated Buddy (ROB for short) and two compatible cartridges - Duck Hunt for the Zapper and Gyromite for ROB - all for around £150 or less. Both peripherals are available separately

The Hintendo Entertainment System – Deluxe Set, complete with Zapper light pistol and Robotic Operated Buddy

As supplied with the basic console . . . it's SUPER MARIO BROS, rumoured to have sold alz million copies worldwide





for £19.99 and £44.99 respectively.

The flat controllers are initially awkward to use, but the rocker switch mechanism proves surprisingly responsive and durable with perseverance. Two fire buttons are provided along with rubbery Select and Start buttons, used to select options or pause and restart - all without letting go of the controller. Should the going prove too depressing, the reset button is found on the front III the con-

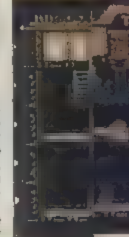
Mattel are releasing 27 cartridges this year - 17 of which ere available now, with a further ten to follow before and around Christmas. Prices range from £20 to an upper limit of £35 for

the more 'specialist' software such as the ROB-compatible cartridges. The initial batch III releases contains games which have been around in Japan for almost two years - and in many cases they appear a little dated.

ARCADE ACTION

Donkey Kong, Donkey Kong Jr, Don-key Kong 3, and Popeye are accurate but unexciting conversions ill their ageing arcade counterparts. Mario Bros is another arcade conversion, only not so old and a lot more fun than its four arcade stablemates - especially when played with a friend.

There are plenty more arcade-style releases either available or due



1) What was Mattel's first venture into the console world? SET PLUS SIX

CARTRIDGES

Here's a chance to collect a Nintendo Defuxe Set, courtesy of Mattel. All you have to do in study the questions below, find the answers and jot them on the back of a postcard or a sealed envelope. Once you've added the solution to the tie-breaker pop your entry into the post and make sure it arrives at NINTENDO COMPETITION, THE GAMES MACHINE, PO Box 10, Lud-low, Shropshire SY8 1DB - before November 19th. On the closing date we'll gather up all the entries and the first completely correct set of answers

out of the bag wins the Nintendo Deluxe Set and half a dozen cartridges. We haven't got any T-shirts that will fit ROB, but we will pop a human-sized shirt in with the Nintendo so our winner can be the bestdressed Nintendo gamester in the land! Ten more people are to get a limited edition GAMES MACHINE Tshirt, super-large size.

Our standard competition rules apply. Close reading of the consoles feature should give you most of the answers.

Minimized the Which Nintendo game is 'almost legendary amongst the cognoscenti"?

Super Mario Bros, how do you resume play from the beginning of the world on which you expired?

4) In the offices of which two software houses would you have found the Nintendo Family Computer in early 1986?

5) Name the two Mattel toys which were recently licensed to a new software label

6) What colour is a Nintendo diskette?

7) Where can you buy one?

8) What are the names of the Mario brothers?

9) Which piece of Nintendo software features typically odd Japanese creatures called Smicks?

10) The Oriental and Occidental Nintendos have an almost identical pair each - but there's an important difference between them. What is it?

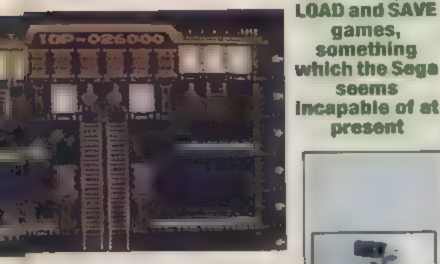
TIE-BREAKER

How many carthdges are Mattel releasing for the Nintendo this year? Know the answer? Good, Add to if the total number of Zapper-compatible cartridges and subtract half the number of cartridges currently available for your Buddy. then multiply the total by the number of scieners in the game. featuring Mane and incorporating a screen designer. Divide the resulting figure into the (apparent) quantity of Super Mario Bros cartridges solo world-wide, then subtract from this the number of buttons on the Nintendo controller added to one yard short of the American sport. Now then - what's the result'

release shortly. Wrecking Crew consists of 100 screens of simplistic but addictive and destructive platform action, and features a screen designer facility - complete with LOAD and SAVE options. These commands cannot be used, but it does throw up an interesting possibility for the Nintendo: the facility to LOAD and SAVE games, something which the Sega seems incapable of a present. Balloon Fight is a 'cute' but nonetheless playable version of the ageing Willlams' arcade game Joust, while Mach Rider is an unexciting blend of racing and shooting action.

Excitabilities involves negotiating obstacle courses on motorbike, but even the built-in course designer doesn't make it as exciting as title suggests. The vertically scrolling platform game Ice Climber offers some short-term fun, as do Pinball, Kung Fu a version of the arcade game Kung

A stedge-hammer wielding Mario jumps to avoid an advancing fireball in WRECKING CREW



Fu Master - and Urban Champion, a beat 'em up with colourful cartoonlike graphics.

SPORTY STUFF

For the sports-minded there are five very playable sports cartridges available - Tennis, Baseball, Golf, Soccer, and a conversion of the American football aroade game 10-Yard Fight. If shooting up the sheriff is what turns you on, one of the three Zapper-compatible cartridges I sure to enter-Wild Gunman, Hogan's Alley and Gumshoe are all variations on the shooting theme and provide some short-term fun - although the novelty of the pistol combined with the simplistic nature of these games suggests that they are more likely to appeal to the younger games-player.

The core of the Nintendo Play Choice Ten arcade machine is very similar to that of the UK console, and houses most of the aforementioned titles - for as little as ten pence you can try before you decide to buy a cartridge. The coin-operated system also serves to preview possible releases for the Nintendo console, as it is continually updated with the newer arcade conversions from Japan, such as Gradius (Nemesis, to all intent and purposes), Rush 'n' Attack (basically Green Bereft, 1942, and Trojan --chances are these and other such titles will appear for Mattel's Nintendo console during the course of 1988.

ROBOT FUN WI

accessory - a free-standing, battery

powered robotic device that is con-

trolled by light from the TV screen

rather than via an interface and cable.

Although RO6's range of movements

and capabilities is limited, there must be enormous potential for a more . . . an interesting maybe possibility for Your the Nintendo: the facility to **LOAD** and SAVE games,



something

seems

present

mechanically complex robotic device that receives orders from the TV screen. Just imagine - in a few years' time you could be changing TV channels, making the tea and scratching your back via the Nintendo. Well. Robotic Operated Buddy comes out to play bringing his own toys - two gyroscopes, a gyroscope accelerator, and plastic extensions for his arms. ROB is a very simple robot, unable to move around the room and restricted to raising and lowering his

torso on a central pivot, turning his shoulders through 270° and clasping his arms together in pincer-like motions to seize and release objects. Nevertheless, he's cute and has sufficient variety of movement to

impress young children.

TV TRANSMISSION

Data is sent to ROB via the television screen - provided his head is pointing in the right direction. The screen flashes ill show that information has been transmitted and ROB responds accordingly with either an up, down, left or right movement

The compatible software available isn't too demanding, and is pitched at about the right difficulty level for children ill ages around six and up although there's plenty to challenge even an accomplished arcade-player. Gyromite (supplied with the Deluxe package) is perhaps the most difficult

of the two 'games' - you have to get a dozy professor from one side of the scrolling play area to the other, while collecting sticks of dynamite that can be used to blow up the typically odd Japanese creatures (Smicks) patrol-ling the platforms. The player uses one of the controllers to move the professor, while the second controller is a special receptacle placed attached to ROB's base. Pressing one fire button enables the player to transmit information which determines ROB's movements.

Considerable accuracy is required when controlling ROB as his has to be made to pick up and drop the gyroscopes into the spinner, then when they are spinning fast enough, drop them onto one or both of the two levers - which in turn press the fire buttons on his controller. III this way ROB can be made to play the game with you, moving columns obstructing the

professor's progress.

The second piece of ROB-compatible software is Stack Up. Priced at around £35, the package includes a special pair of foam-backed pincers, five trays which clip into ROB's base and five different coloured stackable blocks. Oh, and of course a cartridge. There are four different variations on the game, and as with Gyromite, a Test option is included which allows the user to see if ROB is in correct working order. Each game is simple and involves little more than stacking the five coloured blocks to match a pattern shown on screen

As so the case with all Nintendo packages, the instruction menual provided is informative, but perhaps a liftie too confusing for a young child to get to grips with - parental guidance is advisable

Light guns such as the ill-fated Stack light rifle never really made much of a lasting impression with home computer owners - hardly surprising, as there's not a lot you can do with them, and compatible software invariably lacks variety and depth. Arguably, the limitations imposed by light pistols could only be down to a lack of imagination on the part of the programming teams involved. But it's still somewhat surprising that Nintendo, Sega and Atari have decided to produce light pistols for their respective consoles especially when all existing compatible software provides little more than short-term fun-

On the Nintendo, Duck Hunt (supplied with the Zapper pistol), Wild Gunman, Hogan's Alley and Gumshoe prove initially entertaining but fail to captivate for long due to their simplicity and repetitive natura. The same is true of Sega's combination

cartridge (supplied with the Light Phaser) and their Shooting Gallery, while Atan's Blast 'Emis less interesting still.

Sega do have an interesting title in . Zillion, based the pipeline though . . on the Sega toy of the same name distributed in the UK by Matchbox (for more details, check out the Laser Tag feature in this issue), involves controlfing three characters in an attempt to rescue two friends held captive on Planet X. This certainly sounds as though it could be different - and so it should be, as there is a lot more that can be done with a light gun sys-

However, until someone releases compatible software of any substance, there probably isn't much tasting appeal to owning a light pistol - unless taking pot shots at the television screen really turns you on.





Thanks to Shintaro Kanaoya for his invaluable help in compiling the Japanese story . . .

MINITERIO FAMILY essence the ability to hear yourself 'Stroutslongs Mario' through the TV speaker doesn't sound particularly



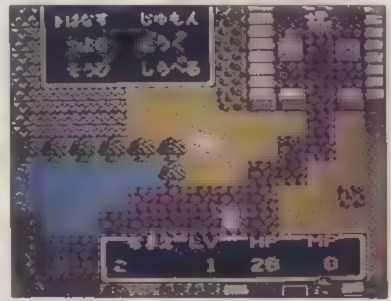
he forerunner in the Nintendo Entertainment System has been on sale in Japan for around two years, and has now become in household object in millions of Japanese homes. The software has changed quite dramatically since the machine's release - from straightforward arcade conversions to advanced arcade adventures with role-playing overtones, the most successful of which are Dragon Quest and Dragon Quest II. The absence is a keyboard is compensated for in such games by it window-driven system, used to interact with the soft-ware.

The Nintendo a big business in Japan, and the range of products available a vast – from such bizarre hardware additions as touch-sensitive mats a beautifully produced best-selling tips booklets. People spend a pretty Yen in making sure that they're on top of the latest developments: nowadays it's deemed most uncool if you don't know all the cheats in Super Mario Bros and can't complete it without losing a life.

Apart from the obvious physical difference, the core of this system is almost identical to that of its OccidenThe Hintendo Family Computer, complete with disk drive, 3D spectacles and a selection of disk and cartridge-based software tal counterpart - although the cartridges are sadly incompatible.

LOUD CHEATS

The Japanese Nintendo controllers are a little different too – one with them features a microphone While with



Take a dash of arcade adventure, throw in a generous helping of RPG elements and you get DRAGON'S QUEST II

essence the ability to hear yourself 'Shoutalonga Mario' through the TV speaker doesn't sound particularly useful, it is in fact very much an essential feature — used to activate some cheat modest in one vertically scrolling shoot 'em up, for instance, shouting into the microphone while shooting on the third level results in a special bonus being awarded.

As the Nintendo doesn't have keyboard facilities, POKEs cannot be entered to modify games. To compensate, hidden cheat modes abound – in Super Mario Bros for example, there's a 'continue play' feature; holding down button 'A' and then pressing 'START' allows you to resume play from the beginning of the world on which you expired. This 'cheat' also works on the version supplied with the UK console.

Then there's the disk drive, featuring a built-in modem to enable Japanese Nintendo owners to buy software via the telephone. The drive is connected to the cartridge port via a special interlace and takes non-standard Nintendo diskettes. The yellow plastic case that protects the magnetic disc is roughly two-and-a-half inches across and makes the diskette look more like a Fischer Price teething board than a resilient storage medium! But the system works well, and the drive is fast and reliable.

ATTRACT MODE

There's an additional altract mode for drive-owners... turning on the disk drive and leaving it for 20 seconds or so incites Mario to leap on the screen – he is then chased by Luigi, who is im turn chased by Mario. The two of them then romp around the screen – just for a laugh and it giggle!

The Family Trainer is one in the more unusual Nintendo peripherals available in Japan. It is essentially a touch sensitive mat, used in conjunction with 'sports' software that allows you work up a healthy sweat by actively participating in 100m Hurdles and a Marathon Aerobics are on offer if you prefer to avoid competitive exercise. Further details should be found in the next issue of THE GAMES MACHINE.

On the software front, plenty of arcade conversions are on the shelves in Japan, including Xevious, Argus, Commando and Ghosts in Goblins—with an interesting level select cheat, activated by pressing the lire buttons and moving the controller. Trojan, Tarra Cresta, Green Beret, Wonderboy, Renegade, Solomon's Key, Rygar, and Nemesis (better known as Gradius) also number amongst the arcade classics available, incidentally, Gradius II is due to follow shortly.

ORIGINALITY

There are also many highly playable, 'original' arcade-style games available. Hudson, the programming team behind Stop The Express and the Nintendo version Star Force, have produced an impressive sequal called Star Soldier. A vertically scrolling

shoot 'em up set in space, it's packed with blasting, extra weaponry, hidden bonuses and large 'mother ships' to destroy ill the end of each level.

Super Merio Bros II stars on one side of a disk, partnered by Golf on the other (a slightly odd juxtaposition...). Although similar in many ways to its predecessor, SMB II has been redesigned and reveriged to make it an interesting game in its own right. The graphics have been tweaked, the scenery is arranged differently, and there are a few extra hazards thrown in for good measure. To add additional variety to the Mario Remix, the option of controlling either Mario or Luigi has been added – Mario doesn't jump as high as Luigi, but then he doesn't skild as much.

Super Mario Bros II didn't seem to access the disk drive when we played II, so it's probably fair to assume that it could appear over here in certridge form before long.

NO NAME GAME

Another disk-based Japanese game has a name that is untranslatable. This Game With No English Name appears w 3D and could best be described as a cross between Super Mario Bros and Space Harrier. It can be played with or without the aid of a pair of speciacles supplied in the package. Pressing a button, the display changes and slipping on the designer shades with one red and one blue lens allows you to view the proceedings in more realistic 3D - an effect not too dissimilar to that seen in early 30 films like 'The Cresture From The Black Lagoon'. Gimmicks aside, gameplay is a competent and addictive blend of styles. Speeding across the first-person-perspective landscape, avoiding creatures, leaping chasms, and collecting weapons and special features is both compulsive and rewarding.

A few computer games have also been successfully converted to the Nintendo - Activision's Murder On The Mississippi and Epyx's Winter Games are two recent examples. Cartoon characters are continually being licensed for use lili games . . . Hokuto No Ken - roughly translated - 'Fist From The North', and Hokuto No Ken If are two beat 'em ups based on a famous Japanese comic character, who also appears is a seemingly interminable television series - shown at peak viewing time and apparently the Japanese equivalent of Eastenders. The comic and television series, and indeed the games, are gratuitously violent, revolving around the exploits of four brothers. The youngest brother, Kenshiro, plays the lead role and is the hero of the games, running eround killing people with his deadly fingers (including his brothers, in the

incidentally, Hokuto No Ken contains an interesting cheat mode—interesting in that it's apparently activated by screaming 'Dadadadadada' (Kenshiro's catchphrase) into the microphone on one of the controllers! Told you they came in handy....

This is all very well, but when can you expect to see any of this marvellous Japanese software? Well, it all depends on the success of the Nintendo this Christmas . . .

ATARI 2600

ecently redesigned and relaunched for a penny under £50, the granddaddy of the consoles is the cheapest to the four available, but it's also the most archaic - almost a decade old. This re-packaged old-trouper that has many of its relatives turking in those dusty attics now looks stylish and comes complete with necessary leads, a joystick and a cartridge.

When compared with the Nintendo or Sega, however, the Atan 2600 seems over-priced and antiquated — even though it is half the price of its rivals. Atan claim that 'Over 20 million units are already in people's homes and millions more continue to be sold

'Over 20
million units
are already in
people's
homes and
millions more
continue to be
sold each
year.'

Old consoles never die – they just get revamped and relaunched . . . Atari's new-look 2500



each year.' But with other, vastly superior consoles available for an extra £50 (or less), the popularity of the Atan £600 may well decline quite rapidly. Still, it does have a large software base – albeit an outdated one.

SOFTWARE SCENE

Software comes in cartridge form only and is now split into three price groups £12.99, £9.99 and £6.99. The first group currently features three of the most up-to-date of the available litles: Pacman Jr. Midnight Magic, and Solaris - though they could hardly be classed as straight from the arcades. The mid-price range consists mainly of ageing arcade conversions such as Stargate, Pole Position, Crystal Castles, Millipede, Ms Pacman, Dig Dug, Battlezone, Galaxians, Joust, Moon Patrol, Jungle Hunt, Centipede, Pacman, and Q-Bert, plus two arcadestyle sports games - Realsport Soccer and Champion Soccer. cheapest range includes even older arcade conversions such as Space Invaders, Missile Command, Defender, Asteroids, Phoenix, Berzerk, and Vanguard, along with four sports car-Indges - Tennis, Basketball, Baseball, and Volleyball - and two simplistic arcade-style games: Skydiver and Air Sea Battle.

Also available for £6.99 are four titles which only work with paddles – Warlords, Demons To Diamonds, Nightdriver and Super Breakout.

Better still, if you happen to own or are considering buying the 2600, check out the larger toy stores such as Toys 'R' Us for cheap, 'remaindered' cartridges.

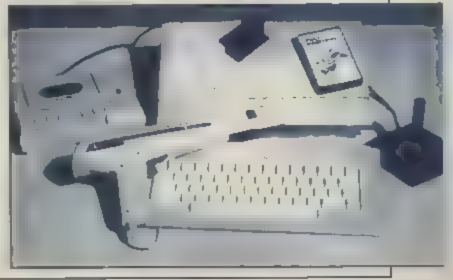
ATARI 65XE

America with its third and arguabiy most powerful console the 7800 system. This was the machine for which Ballblazer and Rescue On Fractalus were onginally written. Rumour had it that Atan would release its new baby over here sometime this year, but any such plans were dropped in favour of the 65XE, mainly because of the large software base already available for the Atari 400/800 home computer that forms the core of this stylish greycased new package. The 65XE has been tastefully repackaged, without the keyboard but with the archaic favounte Missile Command built-in. A joystick and cartridge are also supplied as part of the £79.99 deal. fronically, a keyboard can be added at a cost of £59.99 with a joystick and Data Recorder thrown in.

Other peripherals include a Light Gun for £29.99 (including software), the Data Recorder on its own for £29.99, and a Touch Tablet for £49.99. A compatible disk drive sets you back £179.99, and for the connolsseur there are printers for £189.99 and £199.99. Standard Atari joysticks and Super Controllers can be bought for £4.99 and £7.99 respectively, with a pair of paddles costing £9.99.

All three controllers are compatible with most home computers, and at the price represent worthy investments in their own right. Given that a brand-new Atari 800 complete with disk drive could be bought in High Street last Christmas for less than the cost of the 65XE drive alone today, this masterpiece of repackaging could be held by some #6 be less of a wise investment - especially as 800's which effectively offer the same facilities aren't too difficult to pick up on the secondhand market

Another new-look
Atari console — the
65XE, seen here with
keyboard, caseette
deck, light pistol and
joystick





entertainment system with genuine arcade-quality graphics elimento make 2 out of 3 of all the world's coin-op arcade machines, so they know what they're doing. And afready, in Japan 9½ million homes have a Nintendo home entertainment system

Now you can enjoy the amazing \$60 colour 3-0 graphics of Nintendo. On most home computers, you've been lucky to get \$60 colours until now! Nintendo's superb graphics give the games a convincing true 3-0 feel with actual shadows which add depth to the characters.

Already there are 27 Nintendo Game Paks available in the UK and more are being added to the software library all the time. But there's even more Mintendo than the best games you've ever seen.

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Because when you own a Nintendo entertainment system you also get a buddy to play with, a Robotic Operating Buddy to ill exact (or R.O.B. to his friends). He's your partner. Seat him next to you, send him signals from your ty screen and the other you can tackle the profits. and together you can tackle the enemy.

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Never before has there been a video gun of this calibre. The astonishing light sensitive Zapper Gun lets you shoot moving targets with pinpoint accuracy from up to 16 feet! If you think you're a sharp shooter the Zapper Gun will test your skill to the full.

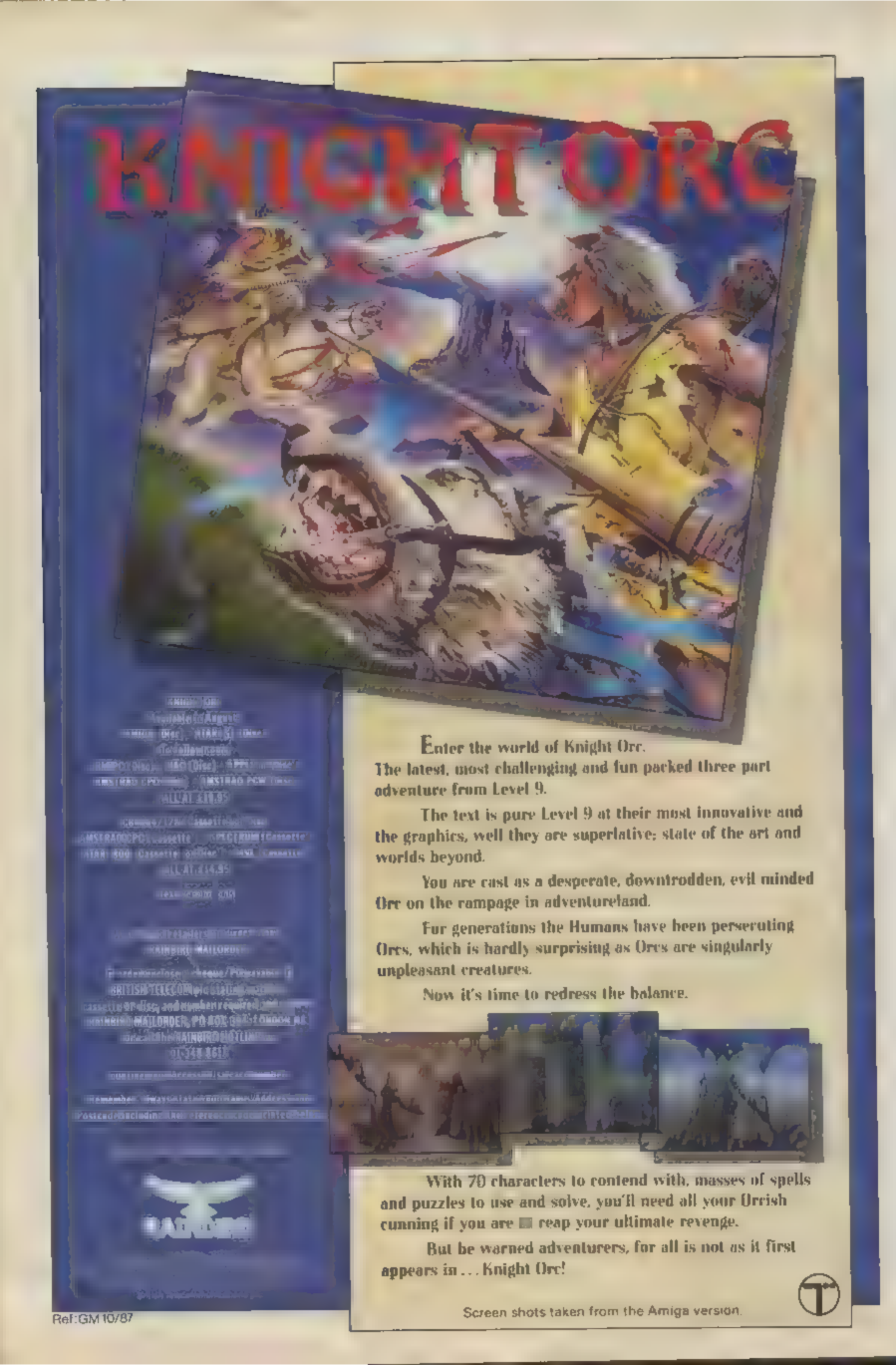
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199.00* for control deck, mains transformer, two hand controls, and one free

Super Mario Bros Game Pak, DELUX NINTENDO costs £159.99* for the amazing Zapper Gun, R.O.B., and two free games, Gyromite and Duck Hunt.







Role-playing veteran John Woods casts his eye over the world of single-handed role-playing . . .

n a role-playing geme the Game Master is creator of the world, the final arbiter of life and death for the players' characters. He or she tells them what is happening and decides the success or fellure of the actions the players try to carry out. This gives role-playing games a unique potential for variety. what can happen is limited only by the Game Master's imagination, But what If you can't find a Game Master? Many role-playing enthusiants aren't able to meet as a group very often, or simply don't know many other players. The weeks or months that can pass between games lead to endless frustration so to satisfy the cravings of such unfortunate souls, the earliest solo adventures were created.

A solo adventure book does away with the need for a Game Master altogether. The player selects the course of action to follow at each stage by choosing between options. Once a choice has been made, the player is directed by the book to a paragraph that gives the outcome. In combat, the book gives statistics on the opponent being confronted and the fight is resolved by the player.

FUNNY LOOKS

Clearly this can never have the same 'feel' as real role-playing, with its infinite scope for alternative happenings and the drama of the interaction between characters created by the players and those created by the referee. Nevertheless, a well-constructed solo adventure can have just as much atmosphere and excitement – and you can play on a train without getting funny looks. Try that with a seven-player game of *Dungeons And Oragons* I

The first solos to come onto the market were for existing role-playing game systems, and required the player to have copies of the relevant rulebooks in order to play. Some of these solos were extremely good. Alan LaVergne's three SoloQuest books for the RuneQuest game were a great favourite of mine, requiring a fair amount of skill and good use of

your character's abilities. Also worthy of mention is Flying Buffalo's game Tunnels and Trolls, which had a very large number of solos in the classic monster-slaying, dungeon-bashing tradition. Many of these are still in print, and still popular. Solos are also available for the more recent games such as Call of Cthulu. Excellent though many of these are, they have never enjoyed an enormous following simply because it is necessary to own and be lamiliar with the rulebooks of the corresponding game. Often these rulebooks are complex. Solo gaming only came properly to life with the advent of Fighting Fantasy.

WORKSHOP

Fighting Fantasy was created by Steve Jackson and lan Livingstone, who also gave the world Games Workshop. The first book Warlock of Firetop Mountain was published in 1982 and became phenomenally successful, selling in the hundreds of thousands and creating a new publishing concept almost overnight. Jackson and Livingstone had produced a solo gaming system in which the rules were much simpler than those of other role-playing games essentially their rules consist of a simple combat system that occupies a mere handful of pages. Both rules and adventure fit nicely into a standardsized, standard price paperback and all the player need add is dice and paper and pencil before the adventure

Warlock appealed to players too young to have taken an interest in role-playing before its release, and went down well with older gamers looking for an inexpensive change from their usual game.

The style of Warlock is very straightforward in companson with more modern gamebooks. The rules system is extremely simple, with the player's abilities specified by just three dice rolts – Skill, Stamina and Luck – and is complemented by a very elementary combat system. There are no spells or special skills available for a character's use but the simplicity of

the system developed for Warlock is one of the strengths of the book, and the host of subsequent books in the Fighting Fantasy series have used it in an essentially unchanged form.

DETRACTION

A more serious detraction perhaps, is the a lack of background and atmosphere in Warlock – the reader/player is told nothing about the history of the character or the land in which the adventure is set. Mysteriously, you are aware of the existence of the wizard's dungeon that is about to be entered and of various improbable rumours about it: 'To reach the inner chambers you have to cross a river,' you are told. 'The ferry service is regular.' There's no real motivation for the quest apart from personal greed – what had the Warlock ever done to drive you to loot his lar?'

But the most serious flaw for me is that the outcome of the adventure depends very heavily on luck. At several points a single wrong guess or unlucky dice roll spells doem for your character, and success often comes in an equally arbitrary fashion. There is little feeling of player skill having any influence on the outcome.

in spite of these limitations people played and enjoyed Warlock in vast numbers when it was released, and suddenly it seemed that everyone was writing solo gamebooks. As well as many follow-ups from Jackson and Livingstone themselves, dozene of other authors have to capture a slice of the booming market, with mixed degrees of success. Most tried to improve upon the system and atmosphere of Warlock. About three years ago the first books of what are now successful series were published, but there around then there was also a flurry of releases that were compara-

GRAILQUEST

JH Brennan's Grailquest books were amongst those that perhaps deserved to do better. They include a clever combal system that allows the player to use weapons and armour in a sensible way - to knock out the enemy instead of killing it - and a large range of magic spells is available to help the player through the adventure. Magically summoned from your own time to King Arthur's mystic realm of Avaion, you take the form of a farmer's son called Pip and are sent on missions by the wizard Merlin. (Clearly the Knights of the Table Round were otherwise engaged.) The two books, Castle of Darkness and Den of Dragons are very atmospherically written and in places have a pleasantly lighthearted feel - when you appear in Merlin's crystal cave, he explains: 'I don't do much entertaining here now. brought Atilia the Hun here once, but he broke the furniture.

There is also a lot of skill involved the play of Brennan's books, particularly in choosing when to cast the spells available – they can only be used once. Sadly the series did not prove popular with many solo players, who perhaps preferred the hectic hack-and-slay action of Fighting Fantasy to the more leisurely and lengthy descriptive sections of Grailquest.

A solo adventure book does away with the need for a Game Master altogether

LONE WOLF

The one new series to emerge in 1984 that gave solo gamebook fans exactly what they wanted was Joe Dever and Gery Chalk's Lone Wolf. As in Grail-quest you take the part of a particular character, but this time instead of a humble farmer's son you are Lone Wolf himself, last survivor of the Kai (an order of warnor monks in the fantasy world of Magnamund) and the only hope for the fak land of Sommerfund

The first book, Flight from the Dark, opens as Lone Wolf escapes the destruction of the monastery, witnessing the slaughter of his comrades by the foul hordes of the Darklords of the West. Without the Kai monks to lead her armles, Sommerlund lies helpless before her dark enemies of old! Lone Wolf has to be guided to the capital, Holmguard, to warn the king of his country's peril. This is a gamebook with a compelling and detailed fantasy

background.

A characteristic of the Lone Wolf books is that you may choose the skills that Lone Wolf gains as a result of his Kei training. These range from mundane abilities such as hunting through to weapon-mastery and psionic powers. A shrewd choice of skills often enables Lone Wolf to avoid danger or to despatch the Forces of Dark more readily, but possession of a particular skill is never absolutely essential in order to complete the adventure. The combat system of the

Attempts at

computerisa-

tion have never

been particu-

larly popular

series is quite ingenious, including considerably more variety than that of Fighting Fantasy while being just as easy to use.

SWORD-PLAY

The second Lone Wolf book, Fire on the Water, takes the story further. After warning the king, the legendary Sommersword has to be recovered – a magical weapon that is the only hope if Sommerland is to be saved from the advancing armies of the Darkfords. The concluding sections of this quest are particularly satisfying as, after a dangerous but successful quest, you unleash the power of the Sommersword on your enemies.

To date there have been a further eight books in the series, with at least two more come, offering the opportunity to complete a uniquely wideranging solo epic. If each book is played in turn, you have the chance to improve Lone Wolf's skills and obtain useful items that can be carried forward to further adventures. It is possible to play any book by itself, but the feel of a book is added to if it is played as part of an on-going saga – one of the factors that has made Lone Wolf so successful.

THE TIGER WAY

Another successful series to use the approach of linked adventures is Way of the Tiger, by Mark Smith and Jamle Thomson. In this series you

play Avenger, a Ninja warrior on the fantasy world of Orb, in his quest to avenge the death of his foster-father Naijishi. The great appeal of these books is the detailed unarmed combat system. The rules have illustrations of the great variety of kicks, punches and throws available, and the player selects the best move to use against each opponent. As in Lone Wolf, you also have a choice of skills in which you may be trained ranging from acrobatics and climbing to the use of poison darts and the garotte.

The Way of the Tiger books were so successful that Gremlin Graphics obtained the title for a computer game, though this was based purely on the combat and did not include any adventure-type elements. There have been attempts to convert solo gamebooks directly for computer play the first Lone Wolf books were available for the Spectrum - but these attempts at computerisation have never been particularly popular, being less complex than computer adventures proper and considerably more expensive than the gamebooks themselves.

There have been many attempts to break lotally new ground with novel gamebook ideas. In particular there have been a few two player books, where each person has a book end players fight each other in a duel to the death. Most unusual of these was Joe Dever's Combat Heroes, which replaced text in the main body of the game with illustrations of the view seen through your character's eyes.

HOW A SULU AUVENTURE VEGENS

If you have never played or seen a solo adventure book, the idea of a solo adventure probably sounds somewhat mysterious – in reality the concept is very straightforward.

The book starts with a background section to prepare you for the adventure to come. The amount of detail and almosphere included varies considerably from one book to another, but might typically include some description of the world in which the adventure is set and the past history of the character whose role you are to take. Of course, the nature of the adventure itself is also given, and this can vary from exploring of a dangerous dungeon to defeating a dragon that has been terrorising a town, or even to embarking on a secret mission in a futuristic galaxy - each book is different.

The next section of the book ideals with the rules for resolving combat and for determining the specific abilities of your character. Setting up a character is attributes involves rolling dice to obtain scores representing skill in lighting, stamina and so on. Special skills such as hunting or the ability to cast particular magic spells may also be available for selection. Finally, equipment for the quest needs to be chosen from the items available, and choice is limited both by what your character can carry and what he or she can afford. With these preliminaries out of the way, and armed with pencil, dice and the resolution is provided in the process of the selection.

HUMBERS GAME

The lext of the rest of the bear is the declar, which is multipose of numbered sections. Each one subjects of a description of arrow demittatively happen during the course of the advanture, or of a room or piece of countryside through which your character might pass, including details of any other people or monsters that are present at the location. At the end of each numbered section you are presented with the options currently open to the character being played, and the option you select determines which numbered section to go to next. For instance, exploring a cave system you might

reach a paragraph reading:

You are at a T-junction. To the east a wide set of stone steps leads down into darkness, and to the west is a large corridor strewn with dirt and animal bones. Will you go East (13), West (198) or return the way you came, North (52)?

The life of your character and the success of the quest depends on the choice made, but how to decide on the best route? Perhaps you have a rough map or have gained information from a friendly creature encountered earlier that tells you that a learsome ogre lives to the west, or that the treasure you are seeking lies at the bottom of some wide stone steps. Perhaps you have no such knowledge and have to rely on instrict or blind luck. The right choice takes you one step nearer to success, while the wrong one may well land you with a hungry monster to defeat before play can be continued.

When enemies are encountered, battle ensues. The method of combat resolution varies from book to book, but typically dice are rolled in turn for your character and then for your opponent to determine who injures whom and how seriously. This continues until one of the combatants is dead, you character who dies it's Game Over Player they back to the first paragraph with a new character.

PROBLEMS

As well as offering simple exploration and lighting, game books usually confront the player will tests of skill and logic. Authors have devised many ways of including devilish problems for the player to solve before a character can progress, ranging from easy riddles to quite complex number puzzles. These have to be overcome, along with all the pents presented by hostile creatures/numans/robots as well as all sorts of treachery and traps before the quest can be completed. Often several hapless characters are guided to their deaths before you succeed. But with luck, skill and determination you should eventually emerge loadle-scarred, weary, but triumphant, to the rewards of the final paragraph.



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Columbia) in 1869, where the supercomputer in charge of the defence of the Western world collaborates with its Russian counterpart, thus totally controlling the actions and policies of the countries of the world.

The end III the world via computer also came in Stanley Kubrick's savagely comic *Dr Strangelove* (RCA/Columbia), in which the Russian response to a single, armed B-52 bomber entering IIII airspace is triggered by an unstoppable computer program.

The computer has most often been portrayed as malevolent in the cinema — an extension of the fear of computers running out of control rather than the simple technolear of those unable to use them.

MEMORABLE

Possibly the best-known example is the HAL 9000 in Kubrick's 2001 - A Space Odyssey (MGM/UA Video), programmed to complete its mission to one of the moons M Jupiter no matter what the cost to the crew. Voiced by Canadian DJ Douglas Rain, the 'cheracter' of HAL is totally memorable - especially the scene in which Keir Dullea disables HAL by removing memory panels. HAL's slow regression back to its earlier programming is an unsettling parallel to lobotomy.

In Peter Hyams' sequel, 2010 (MGM/UA Video), scientist John Lithgow fits a 'trip' system that cuts in should HAL become unmanageable again. Amazing coincidence that it is, Arthur C Clarke, author of the original story, has always denied that it was many way intentional that the name HAL is one letter back meach position from IRM.

The theme if a supercomputer with an objective that must be completed at all costs was copied in **Ridley Scott**'s *Alien* (CBS/Fox Video), where the crew discover that the recovery of the Alien was always intended when they enter the memory banks of the computer Mother

The idea of endowing a computer with a personality escalated in its 'logical' conclusion in Donald Cammell's Demon Seed (MGM/UA Video), which the Proteus IV – voice courtesy of Robert Vaughn – rapes scientist's wife Julie Christie and incubates a child; the ultimate human/computer interface. Some critics raised guenes as to the contents of the author's ashtrays at the time he was writing the acreenplay.

Scientists having conversations with computers is commonplace: arguing with a computer-controlled nuclear bomb and using metaphysics to persuade it that it doesn't exist and therefore can't explode was the climax of John Carpenter's Dark Star (ivor Film). Difficult to summarise, but hilanous to watch Descartes and Jung never had problems like that.

Technotear mixed with sheer squaamishness made The Terminal Man (Warner Home Video) hard to watch, for although the story (taken from Michael Crichton's novel about a violent man being linked to a computer via a brain implant) was sound. Mike Hodges' direction was tax Equally bad was Welcome To Blood City (Thorn EMI) in which Keir Dullea – a long way from 2001 – found himself, through a mental computer link, in the Blood City of the title – a Westernstyle town where points are scored according to the number in people you kill. Lousy.

BRAINPOWER

The Billion Dollar Brain (Warner Home Video) of Michael Caine's spy thriller was a supercomputer used by a Texan IIII billionaire IIII plan the overthrow of the Communist government in Russia A computer caught on and informed Jeff Goldblum of his genetic fusing with an insect in **David Cronenberg**'s remake IIII The Fly (coming from CSS/Fox Video).

The Australian production Crosstalk (Precision Video) offered us a conspiracy with a computer at the heart, while the only horror film to use computers in a major way was the energetic Evilspeak (Apex) in which a young boy, bullied at a military academy, uses the school facilities to conjure up a warlock for revenge. A great climax in set in the school chapet, with demonic visitations and in horde of possessed pigs!

Michael Crichton's Looker (Warner Home Video), got its timing wrong on technology. The 'shocking' idea of the plot, that totally convincing images of people could be digitally recreated by computer (and never ageing, therefore the original people modelled could be murdered) was made obsolete by real technology four years later with 1985's The Last Startighter (Heron; also available on the low-priced Channel 5 label from such outlets as Woolworths). The Last Startighter is engaging science-fiction story about a young lad called to help

The only horror film to use computers in a major way was the energetic Evilspeak

an alien race in a cosmic war as a result of his prowess at training simulators that have been hidden on Earth in the guise of video games. The space scenes were all digitally created by the Cray X-MP Supercomputer by Digital Scene Simulation Inc. What Crichton has portrayed as sinister a few years before, was now being used to make good entertainment.

Interestingly, Crichton's concept of holding people digitally in store was used for the creation of video DJ Max Headroom in the pilot film, available

on Virgin Video.

It's not any malevolent intention which endangers the lives of the kids in Space Camp (CBS/Fox Video – coming in March 1988). Rather, it is the lack of capacity for objective judgement on the part of both a robot and the mission control computer that causes a launchpad malfunction, forcing a Space Shuttle full of cadets to launch and go into orbit. It almost goes without saying that without the on-board technology the crew would be stuffed – after all, computers are now no more than the basic nuts and bolts #5 space travel

VIDEO GAMES

The massive growth of video games in the mid-Seventies forced Wait Disney to go hi-tech with *Tron* (Wait Disney Home Video), which used digital simulation for the first time in a dramatic tale. Computer genius Jeff Bridges actually enters the heart of a computer and finds an entire world within, complete with "games" going on inside. Visually entertaining, it was nevertholess unsatisfying. The release of the arcade game was absolutely simultaneous in the UK — so carefully organised that patrons could play Tron machines in the cinema foyer.

A more sinister side of the humble video arcade game came in the Bishop Of Battle sequence of the anthology horror film Nightmares (CIC Video), in which Emilio Estevez finds himself becoming obsessed with the Bishop Of Battle game. He breaks into the arcade late at hight to play, and finds out why no one has ever completed all the screens – the Bishop himself gets very annoyed.

Raunchy teen comedy met with a video arcade setting for the crude Joysticks (Entertainment III Video), and scarcely an episode of Gerry Anderson's Terrahawks (many available on Channel 5) went by without seeing Tiger Ninestein zapping away

on his video game.

The Idea of a

computer in

every home

must have

seemed very

far-fetched to

TV viewers in

the early

1960's

BENEVOLENT BITS

Benevolence, if only after a fashlon, can be seen in some movies with a computer adjunct. One of the earliest was the 1970 Disney production The Computer Wore Tennis Shoes (Welt Disney Home Video), a which a young Kurt Russell found himself with amazing physical and mental powers after receiving a massive electric shock while mending a mainframe computer. Computers were put online to communicate with the unusually tuneful aliens at the Wurfitzer at the climax of Spielberg's Close Encounters Of The Third Kind (RCA/Columbia).

Silly but highly watchable in the Ita-



fian production Warrior Of The Lost World (Thorn EMI), with action actor Robert Ginty as a futuristic mercenary aboard a rocket-powered motorbike bristling with weaponry and equipped with an on-board computer with a smart line in flip remarks. Further sittiness is encountered by Jeffrey Byron who relies on his wrist-computer link with Excalibr-8 in Ragewar (Entertainment In Video), where a computer technician is taken into a dreamworld to face challenges by a bored demon who fancies a bit of a change. Don't look for logical plausibility.

Electric Dreams (Virgin Video) was the world's first computer love story. where Edgar, the hero's computer, talls for the pretty cello player upstairs. Charming though the idea was, it wasn't enough to get a cinema audience to part with money to see it, although it was a hit on video. Obviously the home computer thame appealed more as home entertain-ment. The Final Programme (Thorn EMI) was just that, a computer plan for the birth of a new messiah to save the world from the crappy state it's in. Jon Finch, as Jerry Cornelius, and Jenny Runacre starred in this adaption of the Michael Moorcock novel, stunningly directed by Robert Fuest. The movie rightly achieved a huge cult status, being a savagely funny mix of satire and future vision.

PORTABLES

Although not yet completely possible, the Blake's 7 (BBC Video) idea of toling around a little perspex Orac to help you out of sticky situations or come up with a good escape plan is appealing. Nowadays, it seems less ridiculous to modern audiences—the idea of a computer in every home must have seemed very far-fetched to TV viewers in the early 1960's as they watched the Dan Dare-lish technology the BBC made the centrepiece of Dr Who's TARDIS.

famillar heimet-guided The weapons systems as seen in Blue Thunder (RCA/Columbia) and Airwolf (CIC Video), increase to an entire plane with a fully thought-controlled weapon array in Clint Eastwood's badly bungled Firefox (Warner Home Video). Clint has steal a MiG 31 fighter that interfaces directly with the pilot's mind - unfortunately the climax of the film is blown by Eastwood having to utter 'Think in Russian, think in Russian' to inform the audience as to why he can't get the weapons system to work against the pursuing fighter. Again, research into thought control under way in both the US and USSR.

Rather better thought-out was Trumbull's Brainstorm Douglas (MGM/UA Video) in which technology has advanced to the stage where thoughts, memories and physical sensations can be recorded and replayed, making the recipient experience them again, or 'live out' someone else's experiences. The crux comes with a scientist who dies while on the machine, and the experience is recorded, Does Christopher Walken have the guts to replay the tape? The concepts are scientifically solid, if far beyond the state-of-the-art, and form part of another field that is under serious investigation. The idea was simi-

tar to the Gerry Anderson series of the early 1970's Joe 90 (Channel 5), in which a young lad was 'programmed' with skills for various missions – for instance mountaineering or scuba diving – via a machine called The Big RAT, which stands for something we've forgotten! Surprisingly, the series wasn't a success.

NO-BYTE BOND

For all their hi-tech gadgetry, the James Bond movies have rarely dabbled with computer technology, although For Your Eyes Only (Warner Home Video), one of the best of the Roger Moore run, teatures both a computerised coding machine which Bond has to retrieve, and a very silly sequence where quartermaster O demonstrates a computensed photo-fit machine. The resulting display is so cartoony as to make the scene almost laughable.

But for every film where the technology is plausible and the computers believeable, there are many more in which it's all rather loopy.

We're all fairly happy with PCs, and we know their capabilities. But could even the best of us know that when you hook one up to a Barble doll and generally fiddle about you can create Kelly Le Brock? The two young jerks in Weird Science (CIC Video) manage It. And even if the Austin Maestro can tell you to do up your seat belt, it's doubtful whether anything on four wheels will be able to tell you that the bad guys are chasing you or you have a dinner date, as does the motor in Knight Rider (CIC Video).

Surprisingly, for someone who has laid down so many excellent laws of physics and fiction, isaac Asimov goes utterly barmy too – with Fantastic Voyage (CBS/Fox Video), in which an entire submarine and crew are computer-ministurised and injected into the bloodstream of a defecting scientist to remove bullet fragments from his brain! Daft as helf.

HI-TECH NORMS

Computers and hi-tech are now becoming the norm in movies. Terrorist thriller CAT Squad (Braveworld), directed by William Friedkin, has an anti-terrorist squad on the trail of killers after Star Wars technology, while the cause of villany in A View To A Kill (Warner Home Video) is the now humble silicon chip – the baddie wants to destroy Silicon Valley by flooding and earthquake, thus making him the only supplier. Will James Bond save the world and free enterprise? Yes.

Not every film version of technology is forward-looking in a positive manner. Terry Gilliam's staggering Brazil (Thom EMI) offers a bleak view of the future, where society has seemingly broken down but is kept going by string and chewing gum rubbish. Ducts snake everywhere and computers are stripped Dilvetti keyboards with a cathode tube somehow attached by Blu-Tack and the odd rubber band.

In this system where computer and information technology is kept barely up and running in the way one associates with the Soviet Union and tractors, or India and trains, all it takes is a bug in the system - literally, as a

... computers are stripped Olivetti keyboards with a cathode tube somehow attached by Biu-Tack and the odd rubber band

cockroach fails into a computer printer – to instigate a surreal chain of events. Thus a man called Buttle is seized by a Government snatch squad rather than a man called Tuttle.

In querying the supposed infallibility of the technocratic system, harmless pen-pusher. Sam Lowry (Jonathan Bryce) is catapuited to the status of a public enemy and finds that the human end of the system can be nuthlessly efficient, as seen in Monty Python's Michael Palin as

Government-employed forturer.

Not calculated to make viewers love their Amstrad PCW word-proces-

COMPUTER DIRECTORS

Computers are no longer simply the subjects of films: these days they help make them - and not just in the accounts department.

Games players will know the level to which graphics have usen, but no arcade game can yet match the versatility of Tron or The Last Starlighter or the amazing flying owl title sequence supplied by Digital Scene Simulation inc for Jim Henson's Labyrinth (Nelson Entertainment). Anybody who watches the TV will have seen intricate trailers and credit sequences for programmes created on Quantel and Paintbox computers.

Computers, then, can obviously be a boon to film producers and directors but, as in any field, the sheer availability of technology and the capacity of a computer to perform a function will sometimes lead to the initiation of a totally unnecessary task.

It is beyond doubt that computers can now be asked to 'fill in' the missing colours in black and white films. This 'colourisation' process has vociterous critics at the film world who regard it as a bastardisation of their work.

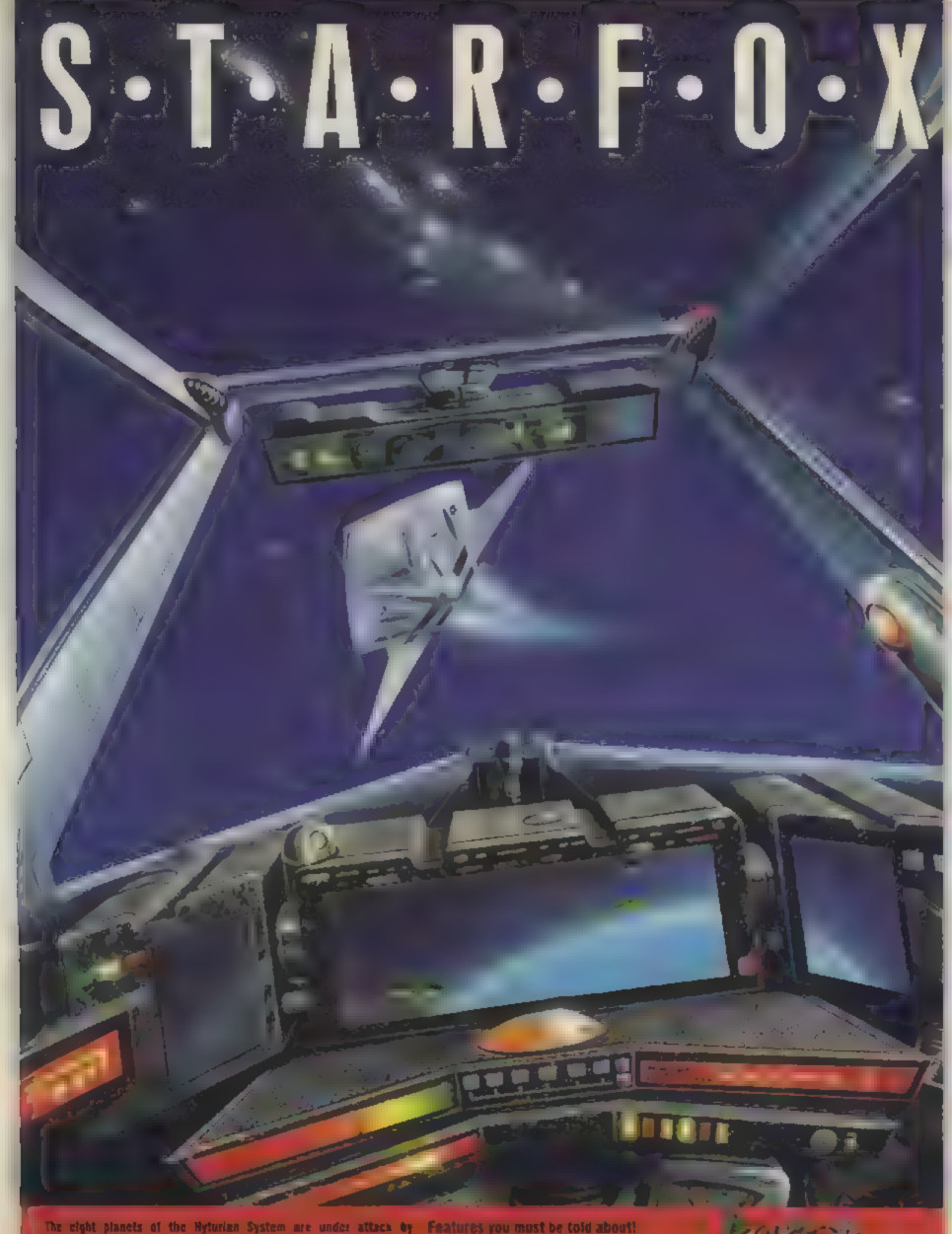
Agreed, many films made in black and white were not made in monochrome at the wish of the director. Colour tests were made on Laurel and Hardy at quite an early stage, but the colour film stock available at the time could not register the subtle powder blue a Stan Laurel's eyes, thus making him look like a zombie!

Similarly **George Romero**'s cult horror movie *Night Of The Living Dead* is in black and white simply because the production company could not afford colour stock.

The only colourised movies available on video at the moment in the UK are Frank Capra's movie It's A Wonderful Life (The Video Collection), and the original 1961 Roger Gorman version of The Little Shop Of Homors (Vestron), but some 60 movies are available in the States (including Romero's Night Of The Living Dead), and work is now believed to be underway on colourising Casabianca.

Those who promote the colourisation process claim that it aids the sales of a film to video, cable and television – and the effect is certainly worth checking out for yourself.

stock available at the time could not register the subtle powder blue of Stan Laurel's eyes



The eight planets of the Hyturian System are under attack by multifudinous, swarming, hordes of odious Star flugs. There is but one hope. STARFOX. The most advanced fighting machine ever built. Unfortunately, so long is it stock was raged within the System that all the old ligher pitots are either sensie, bedindern, or dead! What is needed is someone young, brave, and with a just for action, in short, someone like YOU!!!

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ST ABSORBTION

Over the past nine months or so Firebird's widely acclaimed refease. The Sentinal has enjoyed minimal success on the BBC, Commedore #8. Spectrum and Amstrad – deling halled by many as one of the most innervativepinces of selfware over written. Aftermonths of involved programming and study of the 88000, Geoff Grammond fauthor of all virisions except the one for the Spectrum) has converted his masterplace to the Atar. ST.

Elegantly repackaged and priced at £19.95, this is undoubtedly the best version yet of this wholly original game concept. Traveting across the abstract landscapes created to the ST, play is noticeably smoother and

laster than before A useful new teature is also included - pressing HELP' care up a plan view of the landscape relevant to the position of the Synthoid so you can plan your attack Playability is also improved by being about a beginning to look around absent abjects and transfer in conjunction with very presses to greate trees, boulders and Synthoids

Gooff is currently working or An Amiga version which should be ready by Christman and is toying with a forlow-up provisionally fund magnatively entitled The Sentine: If. As far as we are concerned this game is in a classicity own and defressatings.

PC CINEMA

Having made its mark on the Amiga and become one of the best-selling Commodore & disk-based games ever released, Cinemaware's Defender Of The Crowns how available for the PC range in the UK, thanks to Mirrorsoft. The absence of eximpressive colour scheme doesn't detract from the playability, which is limited but nonetheless, entertaining. The PC Defender is every bit as good at the

originatin terms of creating the lifusion of participating in a film, but isn't quite as playable as it is on the Commodore 64. No doubt other versions of *Sinbad* are on their way too – we've booked a chat with the people behind Girlemaware and should be able to report fully next issue.

OVERALL 78%

WEAK WARRIORS

The Samurat Trilogy — leaturing Karate. Kendo and Samurat — wesn't received too heartily when Gremlin Graphics introduced it on the Commodore 64 a few months ago. It's a deceptively simple flighting game which boasts a rather complicated 'tactical' front and where the abilities of your combatant can be honed. While the 64's graphics were elegant, the feel of this multi-load offering wasn't quite right, and the menu sequ-

ences where you set up the attributes of your hero detracted from rather than added to the playability. The Spectrum version has recently been completed and might fare better on a machine which isn't so well catered for in terms of combat games – it's unlikely to convert anyone to the genre, however.

OVERALL 44%

Specificm and Amstrad owners can now sample some of the designor expectations for private many own the L. Communities becomes. Sensible Software indicate horizontally solutions should the ZBO machines are in available from Ocean. Taken, C. D. In the Windows should be the object to be a part of the condition protective spherical the condition of the condition of

isadily their new versions act a lot of the humbur and playability. If the original is no ode gifter number stage and the ability to the in the and scape. The Ametrad version is span-



INTO THE ATARI ST NEST



Making received much order and carm on the Anistrad. Spectrum and Commission-64. Into The Eagle's Nest has now been converted to the Atalias Tithe first 16-bit impace from Interceptor's premium quality areade liabel. Pandora. While it remains graphically similar to its 6-bit counterparts, this version of the highly playable Gauntler.

variable Also features sampled sound effects a sampled title tune, and two different castles, with four slightly different missions to complete to each the whole package coats £19.95 and comes recommended.

OVERALL 81%

AMIGACHOPPER

Almost two and a half years after its appearance on the Commodore 64 Cosmi have converted their helicopter simulator. Super Buey to the Amiga, due for release by US Gold at £19.99. Saddy, the only remotely impressive aspect of this version is the sampled title music – and even that sloccasionally out of tune. There

are very few ground features to convince the pilot that he's in flight, and none of the Amiga's vastly superior capabilities seem to have been put to any use. A poor interpretation at a competent 64 game.

OVERALL 48%

ELITISM MOVES ON

Three years ago it started. Written for the BBC and published on the Aconsoft laber this properly was acquired by Firebird and converted to the Commodore 64. Speckrum and Amstrac Having notched up well over 500,000 sales worldwide. David Braben and lan Bell's classic trading and biasting game has now been converted to the PC by Starstrike authors. Reaftime Software. What is it? Effe, of course.

The latest version plays much the same as its predecessors, but there is one important difference – instead of using vector graphics to display the proceedings leverything is presented.

in solid, shaded 3th Rumours are circulating that a similar version is in the pipeline for the Atan ST – more details when we have them

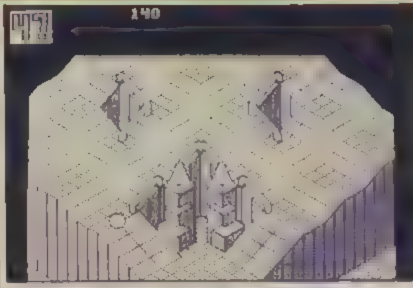
As for Braven and Belt... apparently David Braben is currently working on a block-busting new game called Zarch, which might be followed by Elite II – both for Acom's new mega-machine the Archimedes. Ian Bell on the other hand has become immersed in the noble art all Tai-Chi and may not return to the programming scene for some time.... if at all.

OVERALL 88%



ery doctor is a run in the screen final systematingly from control of a form and contacting a form of the end of the end

AMSTRAD OVERALL 65% SPECTRUM OVERALL 80%



PC GAINS ITS MARBLES

Commodore 64 and Amiga conversions of the cult classic arcade game. Marble Madness indexed a mixed reciption, when released by Anolesoft towards the and of last year More recently though. Electronic Arts (who converted the game from Alae's coin-op) set up shop in their own right on this side of the Atlantic having decided that the time was right to unleash their current range of American titles geto the British public Among their first batch of releases is another version of Marble Madness, this time for the IBM PC. and compatibles at £24.95 - and it's arguably the most playable version yet.

OVERALL 79%

Electronic, Arts have also converted their irather unexisting. Buttlescore clone Archelson from the Armiga original to the PC and compatibles - and dissource going to appear on the Spectrum, and Amstrad. The PC version retails for £24.98.

OVERALL 58%

CHANGING FORTUNES FOR CDS

Towards the end of last year CDS Software Ltd took a brave step in combining a computer game with a boardgame, releasing a somewhat unusual package for virtually all 8-bit machines. It costs a let to include boardgame peraphenalia with a program, and the illustream for the football management game Bhan Clough's Football Fortunes was much greater than for an average product Not surprisingly. CDS planned to produce versions for just about every computer they could think of, and the game that's genuinely 'fun for all the family' has now arrived for the Amiga. Atarl ST and PC range at £24.95

Football Fortunes is an empyable and sociable board game for up to five players (even if they're not all football fanatics)—the computer takes a back seat, providing no more than a coordinating rote, while the cut in thrust action takes place on the table. The board, counters and cards appear in these latest conversions, which take advantage of the capabilities of the more complex computers by adding more 'bells and whisties to the standard software which accompanied the earlier versions. Good fun, so long as you can play with herids

OVERALL 84%

NO HITTER FROM ACCOLADE

Accolade's highly acclaimed baseball simulation Hardball' is now available for the Amiga, courtesy of US Gold Surprisingly. It's not much of an improvement events 8 bit counterparts despite the inclusion of sampled speech at opportune moments. If you're an Amiga-owning baseball.

tan, try Earl Weaver Basaball from Electronic Artsor Activision's slightly older Championship Baseball before committing the contents of your waller - both are just as playable for roughly the same price: £24.99.

OVERALL 69%



Novingen: Timeless classic Mercedary hits the Spectrum heally two
years after Paul Workes completed
work on the original Alan 800 visision.
Place went on to write Mercenary for
the Commissions 64 and Alan ST, but
wasn't responsible for the Spectrum
conversion - this manumental task
was underlawed by Speedlock programmer David Aubrey-Jones, who
also translated it to the Ameter! The
Spectrum offers what is potentially
the best 8-bit massion available - it's
not particularly smooth that it's very
tast and all the more playable for the
increase in speed. What makes

Mercraniy has been encounted in prime is that the player a assentially free to do what he likes on the placet of farg, with almost endless interaction passible.

Mercenary II. or Damoclus as it is now known is also in the pipeline and should appear on the Commodlore 54 and Atan 8-bit around the beginning of pertipear. Also due to appear from Novagon in the not too stistant future is an ST-only game orbitled Backlash. We have more details tucked away elsewhere in this issue.

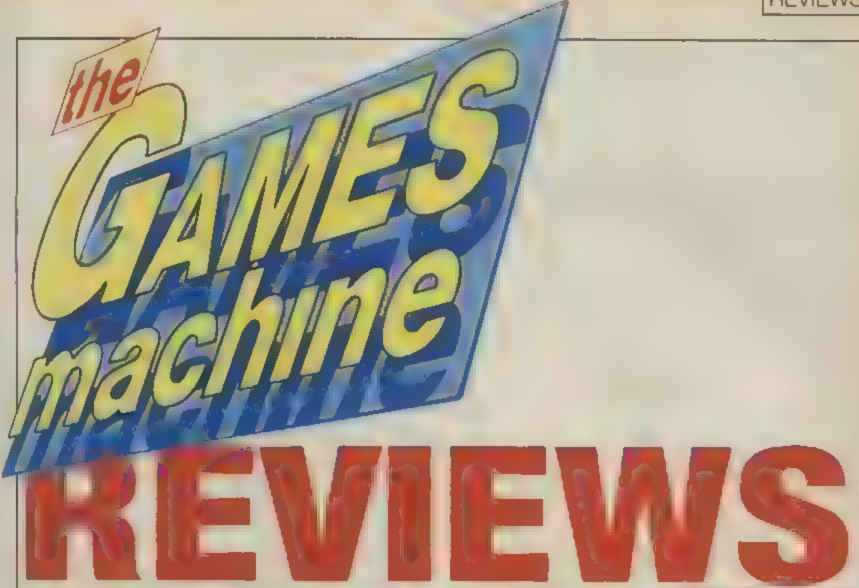
GVERALL 96%

XE-LLENT DRUID

Atan's 8-bit machines have been somewhat starved of decent software recently – so it's pleasing to see that a year after its release on the Commodere 64, an excellent conversion of Firebird's Druid is now available, priced at £9.95 on cassette and £14,95 on disk. This multi-directional scrolling maze game has superficial similarities to Gauntlet, but the gameplay is more involved, with spells to cast and an assortment of unusual hazards to overcome. There are only eight levels to explore, and most of the time a spent running around shooting strange creatures, but it is very playable and ranks as one iff the most professional releases to appear for the Atan in some time.

OVERALL 83%





You've probably noticed that, unlike our sister magazines CRASH and ZZAP! 64, THE GAMES MACHINE isn't a single-user, review-based magazine! This doesn't mean we will be skimping on our coverage of releases - we're just taking a different approach to reviewing games. Each Issue will feature a dedicated reviews section - a separate feature in its own right II you like. Our review section is not intended to be the definitive consumers' guide 🖫 available software: it's more a part of the service we want to provide. We aim to offer up-to-date news, reviews, and previews E what's happening in the software world. We want to offer a different perspective - an additional opinion on software

Newsworthy snippets and relevant historical information are included in the reviews, along with a description of the game mechanics and useful criticisms. If a version of a game is not available at the time a review is writien, we'll do our best to tell you the state of play. As new versions at games we've already covered in detail become available, we'll keep you informed through VERSION UPDATE - the pages preceding this reviews section

You may also have noticed a lack 展 budget software reviews in this issue well don't despair. We won't be ignoring budget software . . . next issue sees the start of a dedicated budget software reviews section enbtled CHEAP THRILLS





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MAIGA

The Chessmaster 2000

The Chessmaster 2000 82

MSX2

LEAD REVIEWS BUBBLE BOBBLE

Taito's cult classic arcade game has been competently converted to the Commodore 64 and Spectrum by Software Creations and released by Firebird Gold. A selection of screenshots from the Atari ST version compliment the additional beginners tips.

PAGES 66 & 67

CALIFORNIA GAMES

The fifth release in Epyx's Games series features six exciting new events from America's Golden State. Available from US Gold for the Commodore 64 in late September, with Choice Software conversions for the Spectrum, Amstrad and MSX to follow im October.

PAGES 78 & 79

RENEGADE

Imagine prove their worth with commendable conversions of Taito's coin-op beat 'em up for the Spectrum and Amstrad. Commodore 64 owners haven't got long to wait.

PAGES 54 & 55

TAKE A WALK ON THE WILD SIDE

RENEGADS Imagine

ollowing their crop of **Konami** conversions, **Imagine** have been turning their attention to licences acquired from another Japanese coin-op company, **Taito**. After versions of *Arkanoid* and *Slap Fight*, comes *Renegade*, starring another pixellated avenger in the Charles Bronson mould.

The scene a set: travelling across town, late at night to reach your girl, Lucy, you encounter gangs of ruthless villains, crazed with bloodlust by the full moon. They're out as force, eager to dispose of anyone audacious enough to enter their territory, and you're wandering right through their patch.

The fighting action starts in a tube station, where a gang of muggers attack some armed with pipes which they hit against their hands threateningly as they circle round your lone form in anticipation. Jumping, kicking, punching and ducking, the aim is to spill blood and dispose of \$\overline{1}\$ the muggers. When only three members of the gang remain, their Boss appears – and like all the Bosses, this dude is a lot tougher than his accelytes, capable of taking a lot of punishment before expiring.

OFF YER BIKE

Out in the open air next, strolling by the Pier where bikers zoom witer the attack, riding past and knocking you down unless a well-placed kick unsaddles them. Then a veritable choir of Hells Angels attacks on masse, attempting to pummel your trall form with their lists. A few arch-Angels are armed with chains, which they wield with painful accuracy.

After disposing of the biker Boss the route to Lucy takes you through the back-streets of Finsal Town, where gangs of rough, tough women object to the presence of a mere male and show their disgust by attempting to flay your hide. with clubs and whips! Big Bad Bertha a their Boss, a large lady who rushes around, etbowing you painfully until she's subdued with a few well-placed kicks.

SHARP RAZOR

Nearly in the arms of your beloved... but the final gauntlet has still to be run - the street leading to the meeting place, where a gang of razor-weilding thugs attempts to prevent progress. A single slash is more than painful - it's deadly. Surviving the close

shave merchants, you enter the building where Lucy awaits... along with a gang of the most victious thugs yet encountered. And their leader isn't armed with a fuzzbox – he's got a gun, and he's not afraid is use it.

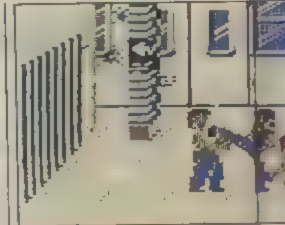
GRATUITY

This violent little number which allows you will bit a man when he'd down - you can kneel on a lallen assaltant and smash his brains out, literally - isn't exactly mind-improving but the violent touches add to the atmosphere and make Renegade all the more enjoyable to play

The gangs encountered on the jaunt across town in have their favourite dirty tricks - for instance one thug grabs you from behind and holds you while another gang member beats you senseless, but graspers can be shaken off and then beaten in a pulp while they

are down. You can fight dirty too, though, and can deliver a mean knee to the groin.

There are no plans for 16-bit or 8-bit disk versions in Renegade at the moment, and all versions with the exception of the 128 Amstrad CPC and Spectrum are four part multi-load. White the tape-based multi-load doesn't disrupt the flow in the action too badly, it can be trustrating when you have in reload, especially if you've



COMMODORE 64: an Imagine-made mock-up of Level One

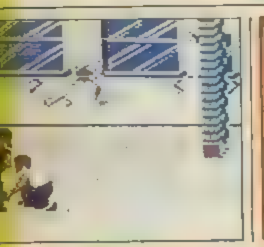
reached the later levels before expiring.

AMSTRAD CPC: four motorbike riders need to be disposed of before you take on the gang of chain-wielding Heil's Angels on Level Two



AMSTRAD CPG: Level Three - Tinsel Town, where a yang of heavily armed women follow the orders of sheevy duty lady



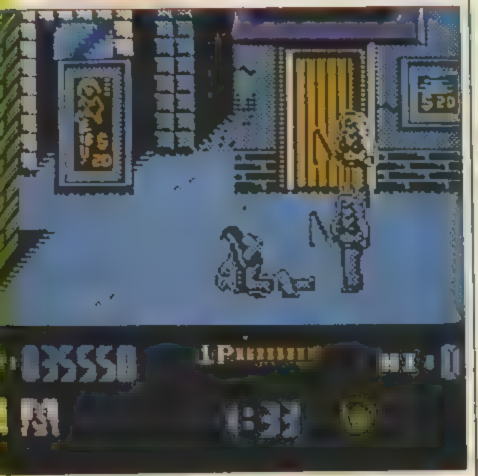


COMMODORE 64

Cassette: £8.95 Diskette: £12.95

Delays have held up completion of the Commodore version, as imagine's Gary Grace, points out: "It's taken longer to write because it's a fut harder to get so much moving an screen at once." However, Renegade is virtually complete and should be available by the time you read this... Find out how it compares with its 280 counterparts in Version Updates, next issue.

SPECTRUM: Nay! That ain't no way to treat a lady . . . but there sin't no ladies



AMSTRAD CPC Cassette: £8.95

Diskette: £14.95

in converting Renegade to the Ametrial, not only have imagine menigad to bring across the playability of the arcade original, they have managed to improve on it. A commendable achievement, as the essential fun dement of the game could so easily have been lost. This version has a much better feel than the one produced for the Spectrum - it's most gratifying to take an dozens of attackers, all out for your blood, and to win against seemingly impossible odds. It's enough to make you forget that this is essentially little more than a just another fighting game. One annoying problem that might have been overcome to presented by the control system - the joystick is only used to move. Punches and jumps are executed via the keyboard rather than the fire button: fine when using a joystick on a table, but far from convenient with the joystick in your lap.

OVERALL 87%

ECTRUM 48/120 assetta: £7 95

hourt from the ogla single load to 128k version teatures in moreoved tune and the shrow nove, which is also found in the troade original but isometime the graphic as are surprising their and detailed, and moreoverall feel with his who had a worthly addition to you oftware library.

OVERALL 82%

"... the violent touches add to the atmosphere and make Renegade all the more enjoyable to play..."

WEST COUNTRY EXPRESS

EVENING STAR

Hewson

ewson's simulation expert, Mike Male, an air traffic controller began his programming career years ago by taking his work home... Heathrow Air Traffic Control is still selling today. After a spell of airborne simulation programming Mike came down to earth, collaborating with a railway enthusiast to write the world's first steam train computer simulation, Southern Belle, Now Mike and collaborator Bob Hillyer have completed the world's second steam train simulation: Evening Star.

It goes without saying that tans Southern Belle will enjoy taking the controls of a BR9F class locomotive on the route between Bath and Bournemouth. Once again you can stand on the footplate of a classic locomotive and see how you would have made out as an engine driver and firemen.

Programmer Mike sees this new simulation as an improvement on Southern Belle - having found ways to crem more into the womputer he has not only managed to extend the length of track, but has improved the graphics display, linkered with the control methods so that they are more accurate and added the facility to continue a run, over after a derailment - in Southern Belle you had to start all over again if something went seriously wrong.

HAZARDS

The track in Evening Star contains a vanety of hazards not found in Southern Bette, including single-track sections, and owing in part to the increased length of the run, if

there's a greater variety of gradients and speed limits to negotiate.

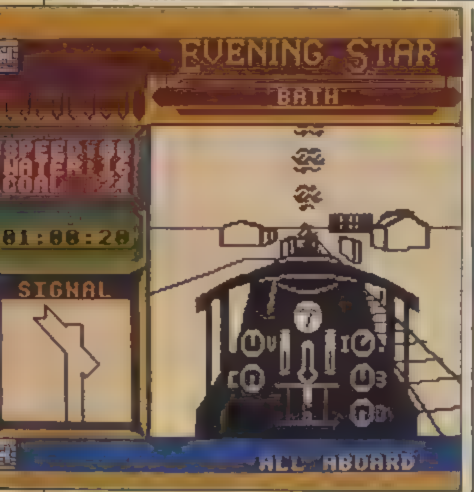
Seven modes of play are offered, from a totally computercontrolled demonstration through a training mode where the objective a simplified and some of the controls and delegated to the micro, to timelabled runs that may involve stopping at stations or hurrying through on an express run. Whichever run you altempt the view is from the lootplate with representative wire-frame graphics creating the illusion of movement Panels around the main display provide information on the status of the train, supplemented by gauges in the cabitsett. All adjustments to the engine's controls are made via the keyboard.

RATING

As in Southern Belle, you don't win as such - it the end of a run you are awarded a percentage reting which takes into account how close you came to achieving the

AMSTRAD CPC: the SR9F class locomothrs prepares to leave Bath station





COMMODORE 64: at Bath

particular objectives of the run just completed and the skill used in handling the train's controls for maximum efficiency and economy.

The full journey can take over two hours to complete in real time, so two useful options have been provided — gametime may be accelerated or a partially completed run seved to tape or disk as resumed at a later date. The save and reload facility (not available on the Electron) should add greatly to the convenience of train driving . . .

INTENTION

Mike Male points out that the Intention behind Evening Star was to develop on the simulation techniques used in Southern Belle: "We wanted to add more flexibility, by offering the option to complete smaller runs and the line was chosen because it in more primitive, containing more single track sections and more gradient differentials. The basic principle is the same as Southern Belle, however. We hope people who didn't play Southern Belle will be attracted so this new, improved simulation - which is why we're releasing it on disk as well as cassette

SPECTRUM 48/128

Cassotte: £7.95

amstrad CPC

Cassette: £8.95

Diskette: £14.95

COMMODORE 64 Cassette: £8.95

Diskette: £12.95

BBC/ELECTRON

Cassette:9.95

Diskette: £14.95

If you played Southern Belle and thoroughly enjoyed it, this is an essential purchase. Mike and Bob have put the benefit of the experience they gained from their first train simulation into Evening Star, and the concept has been fine-tuned as a result. A new track, a new set of parameters for playing the game and a more accurate conird method mean that purists will find much more to delight them. If detailed historical notes and complex controls are not the sort of thing you look for in a game, stick to shoot 'em upsi All versions of Evening Star are effectively identical, with minor alterations made to suit (ndi-vidual machines. There's little point in rating this game - it's neatly executed and accompanied by detailed and accurate documentation, but you'll either love it or hate it for what it is.

"Once again you can stand on the footplate of a classic locomotive and see how you would have made out as an engine driver and fireman . . . "

STON SHIFT

SOLOMONISKEY

another in the current crop of US Gold arcade licences arrives, this time a coin-op game from Tecmo, the people behind Rygar amongst others. And yes, it's those busy boys at Probe Software who are responsible for the home versions.

King Solomon's treasure is what you're seeking, but the wily old king has defended it well - before reaching the riches you have to pass through some 20 caverns, each featuring an arrangement of stone blocks an exit, a key and hidden bonus objects in some ways Solomon's Key is a sort of Boulderdash in reverse - instead cleaning a pathway to success, you have to build one

Even screen is a little puzzle in its own right - a route has to be found to the exit door and it he start it's not obvious. Some of the blocks that form walkways are immovable, whereas others can be magicked away and recreated

elsewhere with a wave III your wand – blocks can lie created or destroyed in six directions by 'waving' the wand and pressing tire Blocks may be disposed of, Super Mario Bros style, by head-butting them twice, and hidden bonus objects or potions are often revealed. By drinking a potion the otherwise defenceless character gains a lireball to throw III the creatures scurrying through the screen.

GUARDIANS

Most of King Solomon's guardians move in predictable patterns -

AMSTRAD CPC: the going gets tougher on Level Three



ING

some simply turn around when they hit stone, while others breathe fire to destroy anything blocking their path. All are deadly and best avoided, but look out for the faines that make the occasional appearance – capturing one confers an extra life.

To progress from one screen to the next, the key has to be collected so the door can be unlocked – and in most cases this task is far from easy to complete, as there is a time limit to beat. Time remaining on the clock as you leave a screen is converted into bonus points.

Solomon's Key is in a similar vein Bubble Bobble – it's simplistic but Immensely playable, and requires an unusual combination of last reactions and quick, logical thinking.

AMSTRAD

Cassette: £9.99 Diskette: £14.99

It may not look that wonderful, but it sure plays like a dream. A jainty tune runs throughout, with a cute HI-De-Hi style jingle when you lose a life.

OVERALL 90%

COMMODORE 64/128

Cassette: £9.99 Diskette: £14.99

SPECTRUM 48/128 Cassette: E8.99

ATARI ST

Diskette: £19.99

All three versions are complete, but were not available for review as we went to press. The Probe team seem to know what they're doing, so there shouldn't be any disappointments lying in wait for Commodore, and Atari own-

"In some ways Solomon's Key Is a sort of Boulderdash in

reverse
... simplistic but
immensely playable ... "



COMET

MEGA APOCALYPSE

COMMODORE 64 ONLY

Cassette: £8.95 Diskette: £12.95

urther inspired by the obscure and archaic arcade game Mad Planets, Simon Nicol has taken four and a half months of tairly intensive programming to improve on his first attempt, Crazy Comets. And the good news is, he's succeeded – admirably.

Using a Commodore Sound Sampler, and some ingenious programming techniques. Simon has managed to cramisis seconds worth of sampled speech and sound effects into 18K – a quarter of the original sample length – without senously degrading the quality, and more importantly without noticeably slowing down the proceedings on screen.

Two players can take turns, play together as allies or play against each other - or you can go solo planet shooting. "Get Ready" warns the computer as the action Planets and comets begins bounce onto the screen, entering cosmic shooting gallery where their destruction add points to the score. There are three types of planet to destroy - ranked in increasing is it size and point value they are Mega Callisto, Mega Krypton and Mega Xothopian. Mega Callistos are used as the pawns in this planetary game of chess - and there are a lot of them. A single shot is all that's

required to destroy them as they travel from the back of the screen towards you, and they have the lowest points value.

Following the rules of perspective, the Mega Call stos appear to get larger as they get closer to your ship, but the Mega Krypton and Mega Xothopian bodies arrive and the same plane as your ship, and so appear tow-size if all the incoming Callistos from a wave are shot before they arrive level with your ship and attain maximum size, a points bonus in awarded.

A Callista that is allowed to complete its journer towards your craft takes several shots to full off and it bounces around the screen getting faster and faster as more shots are pumped into if After a white, planets start homing in and the action gets fast and furious when the Kryptons and Xothopians come out to play after Level Two. This is where an automatically-fauriched missile comes in handy.

Missiles and other add-ons for

High-speed shoot 'em up action at its best, courtesy of Simon Nicol

your ship are gained by collecting pods that bounce onto the screen at the beginning of a level. Apart from missiles, pods can conter the ability to rotate the ship yield extra speed or grant additional lives and appropriate shatches of speech great the capture of each type of pod.

A Rob Hubbard remin of the Crazy Comets theme plays throughout, and sampled speech and spot effects are over-dubbed to great effect. The speech is uncannily clear — undoubtedly some of the best heard on the 64—and the spot effects are roud and functional. The graph is are fairly simplistic but move smoothly to generate an impressive overall effect — especially the gorgeous multi-layer startled which is worth teaving to its own devices and just admiring.

Variety is certainly lacking in the gameplay, but the action is addictive, highly polished and very tast in there's hardly a split second available for contemplation. Two high score tables record the top 40 scores in a Galactic Hall Of Fame keeps track of the all-time top 20 best scores, while 20 lower scores are recorded in the Ultra Scores table.

Mega Apocalypse is certain to appeal to ardent fans of Crazy Comets, and should also prove demanding enough to entertain anyone interested in a straightforward, mindless blast.

OVERALL 85%

"... the action is addictive, highly polished and very fast ... certain to appeal to ardent fans of Crazy Comets ... "





AMAGICSEOL

ENLIGHTENMENT (DRUID #) Firebird Gold

evelopment house **Electralyte** only have one product to their credit – *Druid*, released by **Firebird** on the Commodore 64 almost a year ago. **Dene Carter is** the man responsible for designing *Druid*, which was apparently loosely based on a Games Workshop roleplaying game. He's also behind this sequel – essentially a beefed-up version of its predecessor, with 15 levels to explore and 32 different spells to use.

Enlightenment is set 103 years after 1 Hasrinexx the Oruld drove the evil Acamantor's influence from the land of Belorn. But now the evil one has returned, and it's up to the Druid to destroy his adversary once and for all. The action starts in the village III Ishmar, where zombies and skeletons attack on sight, and occasionally trees uproof and join the tray. The Druid disposes of his assailants by shooting them with bolts of electricity that drain his reservoir of charge - should electrical reserves run too low, the hero m vulnerable as he waits for the reservoir III replenish. Spells are also available for collection and use.

Just like the original, the screen acrolls around the Oruld as he negotiates the maze-like features of the landscapes. Locked doors bar the routes from one area to another and bar access to subsequent levels, but yield it a key is in the inventory. The inventory comprises eight pockets and a keyboard-driven pocket-select system that is used to pick things up, store them and bring them into use. When the action gets trantic, fumbling in your pockets for a useful item can prove trustrating

SANCTUM

Play ranges over ten lands and the five levels of Acamantor's inner sanctum. The great outdoors features landscapes of desert and fire, rocky plains, woodland. swampland, water, caverns of Darkness, a poisonous land of fungus and an Ice region. This time, the Druid has a selection of four elementals that may be summoned as travelling companions, including the cumbersome clay Golem that accompanied him in the first game. There's Wisp, a fast but weak Air Elemental, Phoenix, a Fire Elemental that is fast-moving but weakened by water and Kraken, the Water Elemental that is rendered weak by heat.

Spellpower and magic are the mainstey of any Druid, and this one is no exception. A multitude of magic, both offensive and defen-

sive, is scattered around the play area including two differ strengths of Smart Bomb different Deathlight and Deathland - which destroy most creatures within a limited range. Lightning botts are ten times more powerful than basic electric boils and are very useful for dealing death. Opponents may 🜃 hampered 🚮 using spells such as the Crucifix or Turn Away spells which frighten crealures away, while the Slow spell induces lethargy into attacking creatures, allowing you to outrun them. If keys are in short supply, the Doorblast spell blows open all doors within a limited range, killing any nearby creatures in the pro-

PROTECTIVES

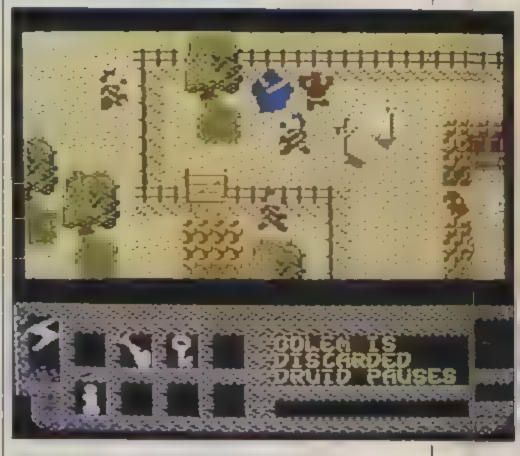
Short-term protective speas include the Fireshield (as its name suggest, if defends against fire), and the Armour spell that wards off the effects it minion attacks.

Casting the Teleport spell on a magic symbol transports the Druid to a corresponding symbol in a different area, while the Resurrection spell is perhaps the most useful spot is magic — a acts as a save game feature, creating a gravestone when it is cast, allowing the Druid to reappear after death with full strength.

Should energy levels in the

Druid or his Elementals be flagging, casting the right spell rejuvenates them, while if all around adark the long-lasting Create Light magic causes the Druid all glow neat effect, similar to that seen in Ultimate's Entombed. Magical radar is available in the guise of the Seeing Eye spell that reveals a glimpse of what's around the corner, and two mystenous mor-

COMMODORE 64: a sample of the action found in Dene Carter's addictive sequel to DRUID



COMMODORE 64: the Druid discards his polem





sels of magic known as the Horn of Beech and the Coin of Charon may be discovered later in the game. Finally, the most powerful spell of them all is the White Orb, used to destroy. Acamantor, and reach Enlightenment.

ATARI 800 Cassette: £9.95

Cassette: £9.95 Diskette: £14.95

John Crowdy, who recently produced a superb version of Druid for the Atari, has been assigned the task of Enlightening 800 owners — so chances are the sequel will be just as impressive.

SPECTRUM 48/128

Cassette: £7.95
AMSTRAD CPC

Cassette: £8.95 Diskette: £14.95

Unlike Droid, which was converted by the Electratyle feam, the Spectrum version of Enlightenment is being produced by newcomer Brian Pollock, Brian replied to a programmer recruitment advertisement, and although he hadn't written a game, he managed to impress Firefuld with a multi-directional scrolling routine, complete with moving sprites. Brian's partner, Owen Hines is betwering away the Ametrod version — both promise to be as good as or even better than the conversions of Origin.

COMMODORE 64/128

Cassette: £8.95 Diskette: £12.95

Enlighteerment is basically 'more of the some', fronted by a brillent loading screen by Paul Docharty, who is currently working for Thatamus on a Stavros Pasculas concept. Druid addicts will love this sequel - It's is a lot harder to complete, although like the original play consists mainly of running around shooting things, with spells to cast to break the monotony - all quifts atmospheric and entertaining though. One annoying feature is encountered in the marshlend; you can get stuck at the bottom of the screen where creatures can't reach you to drain energy, but the Druid can't move either, so the game has to be reloaded and play started again.

OVERALL 80%

"Druid addicts will love this sequel . . . atmospheric and entertaining . . . "

BLOCKBUSTING DROIDS

RED LED

riolasoft's new Startight label got off to a less than impressive start with its first two mediocre releases — Deathscape and Doglight 2187. While being polished and professional, both lacked lasting action . . . something which Red LED certainly doesn't suffer from.

A long time ago, in a galaxy far far away the galactic mining companies developed remote-controlled drold mining systems to enable them to gather rare minerals from dangerous and inaccessible planets. The need for such antiquated methods has long since passed, but the mines are now used as a sporting arena.

You are presented with a gnd made up of hexagons, and each hexagon represents a battle terrain. The overall aim is reminiscent of the TV boardgame, Blockbusters, in that the objective in to form e left-to-right link across the gnd. Hexagons are won by collecting the objects they contain and then leaving. Three battle-droids are offered up We do the dirty work, and they have different capabilities and strengths. For example, one may hover safely over acidic pools while another can remain stationary on steep inclines. Kamikaze alien droids lurking in the system get in the way, making life difficult and the terrain is unfriendly, to say the least - sudden sheer drops are encountered regularly. also a time limit - you've got an hour to establish a link from one side of the play area to the other.

It's not all bad news though. Smart bombs are hidden away in the terrain, along with ice-switches that freeze acid pools

when activated, permitting safe passage for those underprivileged droids who find hovering difficult Now and again you encounter a strange droid-freeze gizmo and when it is touched the harrassing aliens are stunned into a state of immobility until they can crack the blocking frequency the device emits.

Teleport pads behave as their name suggests, allowing instantaneous travel to another section If the landscape while time-distort capsules increase or decrease the remaining game-time by five minutes capsules rotating clockwise add five minutes but the anti-clockwise ones remove five minutes. Enemy droid generators can be eliminated, although they accept multiple hits before cessing to work - and while your droid is blasting away at a generator, the enemy droids tend to rally round and shoot 🖭 you

Fouching other droids or being shot raises the temperature \$\mathbb{W}\$ your droid, and every time you take a wrong turn and fall off the land-scape a minute of time is lost. Overheating is fatal to droids

Collecting the letters B M U S gains access to a sub-game which can lead to a complete overhaul for your droid if played well

On the surface, Red LED looks like another Marble Madness

cione owing to the style of graphics But there's a lot more in it — each section has different physical characteristics, so strategic choices need to be made between the three available droids. Combined with the original and highly addictive nature of the gameplay, this should keep blasting fans happy for a long while.

COMMODORE B4/128

Cassette: £9.99 Diskette: £14.99

Graphics and sound are good, and control of the three droids is amouth and accurate, although it takes a bit of mastering. The task assigned may seem enormous, but each time you play, a little more progress is made enough to urge you to have just one more go and cross that grid. A very compulsive game, and a pleasant surprise from Starlight.

OVERALL 82%

SPECTRUM 48/128

Cassette: £8.99
AMSTRAD CPC
Cassette: £9.99
Diskette: £14.99

Versions are currently being completed - look out for our verdict next issue in VERSION UPDATE.

"A very compulsive game . . . should keep blasting fans happy for a long while . . . "

COMMODORE 64: one of the many tortuous landscapes to negotiate.



A PICTURE STORYBOOK

ACCOLADE'S COMICS

US Gold/Accolade

COMMODORE 64 ONLY

Diskette: £29.99

merican software company Accolade is a comparative newcomer to the UK software scene, but in roughly 18 months they've established themselves with a string of quality releases including Hardball, Psi-5 Trading, Law Of The West, and more recently, the impressive detective game Killed Until Dead, Accolade's Comics is licensed from Distinctive Software, and although Comics is available for both the Commodore and the Apple II, US Gold have no plans to import the Apple II version into the UK.

Billed as the first living comic book, Accolade's Comics concerns the exploits of Steve Keena: Private Spy, and is in effect, a simplistic, multiple-choice adventure interspersed with eight equally simplistic arcade-style games that appear at opportune moments during the course of the game — Climber, Swimmer, Robots, Building, Jetpack, Conveyor Belt, Rail Car, and Bomber. The arcade sequences may be played in practice mode, or the

entire game played as a whole.

Approaching the adventure from the top sets Steve Keene on one of several cases. Individual comic frames appear on screen, one by one, and the player is required to make simple choices every so often via the joystick or keyboard. Sometimes a speech bubble with several alternative responses appears above. Steve and the joystick needs is to be used before the story can continue



An example of the comic-book capers

to unfold. Occasionally another character's question has to be chosen or a course of action selected. All the choices affect the flow and ultimately the outcome of the story.

INTERACTION

The level of interaction is fairly minimal — while the stories are entertaining and amusing to read (first time around, at least) it would have been nice in have been given the opportunity to become more involved as events. The contents of the latest frame to load are usually animated, and facial expressions change, arms wave, feet tap and so on, but as soon as the fire button as pressed, the next frame starts loading and the animation freezes.

Steve has five lives. He loses one if you make a fatal mistake while influencing the story, or more traditionally, the hero loses a life every time you foul up on one of

Are you horrible enough to go on the

the arcade sequences.

Accolade's Comics is well produced, beautifully packaged and presented, and features an excallent introductory sequence, complete with superb animated credits. Neat touches, such as the page flipping and the variety of ways used to build up a new frame as it loads, help to add variety. There's a lot of effective comicstyle story to plough through too, which is why this is a three-disk package, with both sides of each disk used.

Despite being an original and innovative concept, there just isn't enough gameplay to justify the hefty price tag - understandably high, given the nature of the package and the limited potential for sales in the cassette-orientated UK. Too much time is spent waiting and not there's not enough action or thinking involved for the game hold attention for long. A self-indulgent purchase, justifiable if you can afford to treat yourself to something out iff the ordinary...

OVERALL 53%

"Despite being an original and innovative concept, there just isn't enough gameplay . . . "

VENOMOUS VILLAINY

MASK Gremlin Graphics

enner Parker Toys Inc are certainly pursuing every conceivable avenue to market their product, MASK. It was inevitable that it would appear as a computer game before long—the scenario is custom made and TV cartoon conversions seem to be the trend of the moment. Centurions and Roadrunner have recently arrived and Yogi Bear and Basil have already started their journies into the home computer.

Hi-tech organisation MASK is the brain child of the brilliant strategist Matt Trakker. Along with his agents, Matt has the job of fighting the evil forces of VENOM and preventing arch-villain Mayhem from reaching his goal: world domination. The criminals have the upper hand at present—they have detonated a bomb that has sucked all the MASK agents into time warps. Matt Trakker is the only member of the team to escape the effects with blast, and he's off to save his colleagues. The mission involves taking control of

Matt's damaged Thunder Hawk hovercar, destroying the Venom snake base and rescuing the missing agents.

Using a multi-load approach, four sections is terrain are presented sequentially Boulder Hill in the present day; prehistoric time; the far future - and the area surrounding VENOM's base. Played over a multi-directional scrolling landscape, the four sub-missions contain their own particular obstacles in keeping with the dateline and call for slightly different skills.

AMSTRAD CPC: Level Three - the far future, complete with destructable monoralli



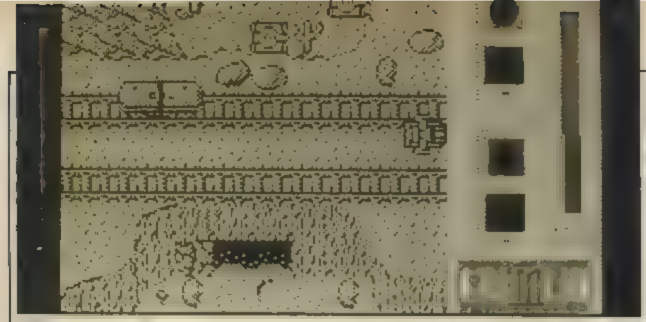


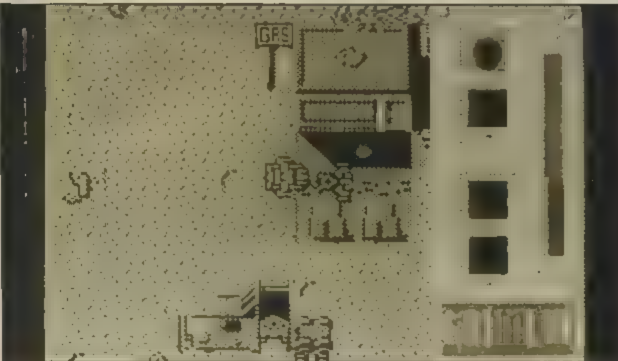


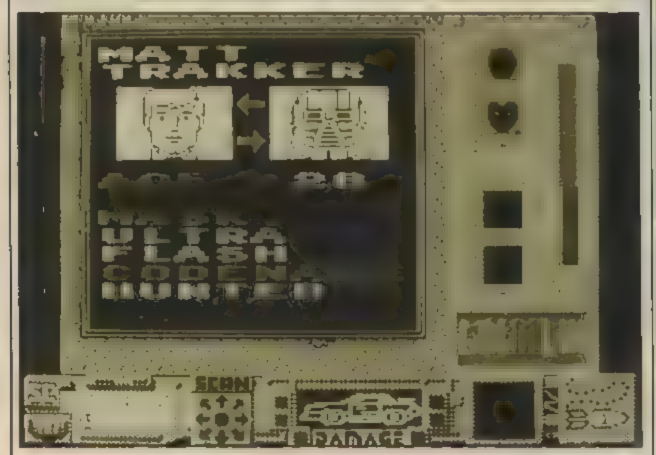
You'll know soon enough! Rompage, coming to your home computer screen, December.

ACTIVISION ENTERTAINMENT SOFTWARE

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SPECTRUM: monochromatic graphics don't MASK the gameplay

SCANNER

The first task is to collect the components for a scanner that points the way to the agent imprisoned on the current level. After the scanner has been assembled, the ele-

ments iii a security key have to be collected, pieced together in a little puzzle game and input before the scanner works. Apart from these components, ammunition and repair kits are littered around the play area, providing useful source of encouragement when the ravages of the VENOM forces take a toll on your flying car.

The kidnapped team member and his mask have to be located and released before Matt can return to the time vortex created

by VENOM's bomb and proceed with the next level.

The instructions are well presented and comprehensive, with the scenario explained in an easy m read comic book form. However, they do neglect to mention that MASK = multi-load, and there are problems with the Spectrum version: 'The program will load and run automatically' - it does, but because the Spectrum has no control over the cassette motor, the rest of the program continues to play but not load # left to its own devices. A minor niggle, perhaps, but who wants to sit around watching and waiting for each section to load? This problem is not found on the Amstrad version, and nor should it be present on the Commodore 64.

AMSTRAD CPC Cassette: £9.99

Diskette: £14.99 Control of the vehicle is a little tricky to master as you have inertia to contend with. The ter-rains are neat enough, as is the acrolling and the movement of ecrolling and the movement of the enemy tanks, and care has evidently been taken in the design and programming. Obvi-ously the visual excitement of the TV show cannot be por-trayed on an 8-bit computer, but a certain sense of fighting on the side of truth and justice is con-veyed... the urge to reacus all the agents and rid the world of VENOM once and for all is quite strong. One of the better televisstrong. One of the better lelevislon/toy tie-ins on offer.

OVERALL 71%

SPECTRUM 48/128

Cassette: £8.99

Apart from the extremely awk-ward and lengthy multi-load, the single colour main display works well enough, and the game itself is unpatronisingly playable. This should appeal equally to shoot 'em up addicts and fens of the comic and figures.

OVERALL 69%

COMMODORE 64/128

Cassette: £9.99 Diskette: £14.99

This version was incomplete at the time of going to press, but all going well, it should be available by the time you read this.

"One in the better television/toy tleins on offer . . . should appeal equally to shoot 'em up addicts and fans of the comic and figures . . .

JEFFREY ARCHER

NOT A PENNY MORE, NOT A PENNY LESS

THE COMPUTER GAME



Atari ST CBM 64 Amstrad CPC Spectrum 48 Spectrum 128 BBC II & Master "We have had our money stolen by a very clever man. Gentlemen I therefore suggest we steal it back. Each of you must return with a plan of how we are to extract \$1,000,000 from him without his ever becoming aware of it. NOT A PENNY MORE, NOT A PENNY LESS"

Published by

D O M A R K

FOREVER BLOWING BUBBLES LOUIS AND DESCRIPTION OF REAL PROPERTY.

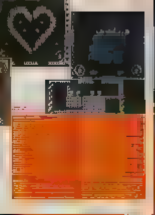












WER EXTREME?







SHALL MANAGE







170.0 ----

5 - -i



REAL ARCADE ACTION AT ITS BEST

The year in 2370. Sorth's vont recources are finally running out (again!). You must bridge the path to the much needed matter supplies, using three 2662 phi-purpose bettle-draids to link up the site!

SPECIAL PROTECTION

- · Pull 3D assessed spreading service
- 4 ST AND LOUIS SHOULD BE SHOULD SHOW
- Spraye female, friends?
 profe and manny generalis?
- 6 Chaptakes by Ports Joseph

STARLIGHT

C84-128 case £9.99 C64-128 disk £12.99 AMSTRAD cass £9.99 AMSTRAD disk £14.90 \$PECTRUM £8.99



CHIR PRACY

nother blockbusting book from James Clavell makes its debut on the home computer. This time it's Tai-Pan and Ocean who are tempting you with an oriental adventure. The team behind the conversion have taken a very different approach to that used by Virgin about a year ago, when the book and TV series Shogun became a flip-screen arcade adventure.

Journeying back to the midnineteenth century you become Dirk Struan, a pirate and smuggler who's patch is the stormy China Make that a penniless 3889 pirate and smuggier.

The ultimate goal Ethe game is become Tal-pan, the supreme leader and Merchant Prince, Canton town is the starting point, and the first objective is to seek out a kindly soul who will lend you a few thousand. Once a loan has been secured, the handout enables a ship to be purchased, logether with a crew, armaments and cargo which may shipped to enother town and sold, hopefully for a profit.

A hundred years ago there were no friendly government agencies to help the unemployed in China the start loan comes with strings attached. Should you fail to make anough money to repay your benefactor within the allotted time. It's game over as you lose your head! A successful first voyage should set you on the path to undreamed of riches. Providing thieves, pirates and unfriendly weather can be overcome.

LUCRATIVE

Several approaches may be taken by the would-be upwardly mobile hero. One play is to abide by the law at all times, and leave the press ganging and pirating to the scum. But then the occasional dabble in the naughty side 💹 life, with 🔳 quick smuggle here and there, does prove lucrative. Clearly, boarding and looting passing ships or blowing them out of the water, recruiting men against their will and dealing in contraband are the most attractive (and accurate) ways of making it to the top in the China Sea of the 19th century.

No matter what your moral stance on matters piratical, the day-to-day problems of running a successful trading business still have to be attended # Decisions abound: which ships III buy, how

shows the streets and buildings of

to man them, what cargo to carry. where to sell it and how best Ill get there are all questions that have to

While Dirk is on dry land the screen

be answered.

ation needs is be given as to where to place shots if the booty contained in the hold i your target

The cartoon-style graphics depicting the different characters are good, although the animation is poor and the town backdrops are rather flat. When there are more than three people moving on screen

rather flat. When there are more than three people moving on screen at any one time the action is slowed down to a crawl which can become very frustrating. Setting sail is graphically impressive, but control of the vessel is tough - the instructions for steering are obscure and it seems a little too easy to end up going around in circles. Selecting the icons below the main play area is alightly awkward, as the hook used has to be to the right of a chosen square to select the required action. Tai-Pan is a fairly involved game, and there's a lot to see and do - but what lets this version down is playability, something which the Spectrum version has aplenty.

playability, something which the Spectrum version has aplenty.

INDOORS

■ to be salvaged. Successfully disabling another ship allows your crew to boardit, and intimidate the other sailors. If you spare their COMMODORE 64: outside a restaurant, just the place to top

atari st Diskette: £19.95

OVERALL 61%

the town he's visiting. Some buildings can be entered and once

inside cargo, passers by, other traders and the law can be bought

and sold. The odd useful item may

At sea, in general voyaging

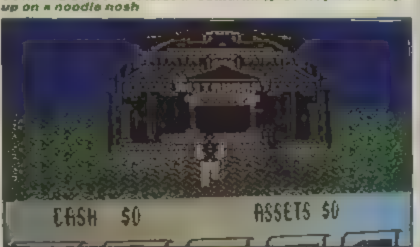
mode, a bird's eye-view of the ship and surrounding area in presented

on screen. The viewpoint changes

when battle begins, depicting the enemy from a vantage point placed behind your cannon. Aim-

ing the weapon, careful consider-

Effound lying around indoors.



worthless hides, they tend to join you, handing over their current and future profits to your tender care.

Activities, including buying and selling when in port or reading the map and steering when at sea are controlled via a panel of icons ranged along the bottom of the screen.

SPECTRUM 128: outside a house of ill require



COMMODORE 64

Cassette: £8.95 Diskette: £12.95 AMSTRAD CPC Cassette: £8.95 Diskette: £14.95

As is the case with the Spectrum 48K, the Commodore 64 and Amstrad versions will be multi-load on both disk and tape – and they should be along fairly soon.

ATARI ST: detailed graphics and gameplay but not much playability



SPECTRUM 48/128

Cassette: £7.95

Oriental style backdrops, fried rice music and little people scurrying about all lend a certain instant appeal to this trading game. Surprisingly, while the ST version is a lot prettier, it's nowhere near as fast and playable as this version. No knowledge of the Clavell novel in required to reach the ultimate goal of Tai-Pan, a task which is admirably eided by the simplistic yes/no and icon-driven options. The variety of ways in which you can play adds to the game's depth, and interaction with other characters maintains interest. If you fancy a quick plunder without too much discomfort then Tai-pan could be what you've been waiting for. We haven't yet played a 48K version, which is going to be multiload - so check out next month's Version Updates for any further details.

OVERALL 77%

"Tai-Pan is a fairty involved game, and there's a lot to see and do . . . "

WHEELSWITHIN

Mind Games regar Proce someone

ancunian programming team Binary Design have been a relatively silent but deadly force behind dozens of releases, including Max Headroom and Glider Rider for Argus Press Software.

They've achieved a slightly higher profile in the world of budget games with 180, Zub and Amaurote, amongst others, on Mastertronic's MAD label.

me is more involved than previous Binary. Design concepts and requires geometric formulae to be completed. This isn't as tedious as it might sound though, it's not educational software and you don't actually have to calculate anything. No, instead the formulae are split into three parts which have been 'forgotten', and lost within a mechanical representation of the workings of the mind.

A formula is briefly shown on screen before play begins, just to show the order in which its components should be assembled. Controlling a small bubble, you enter the levels in the mind, represented by a series of interlinked spinning wheels, some of which contain thoughts at their hub. The quest involves piloting in bubble through the mechanical mindworld in search of the the sections of a forgotten formula.

MIND WINDOW

A window shows a small segment of the mind you're exploring and contains a few rotating wheels that touch one another. Movement is achieved rapidly by travelling with the wheels, or more slowly if you choose in move against the rotation. Where the wheels touch, you can teap between them – but it's advisable to consider such moves carefully as the window doesn't reveal what lies ahead in the next section in the mind.

Three types Stray Thought bubble roam through the network,

\$PECTRUM: simplistic graphics and concept, but extremely playable draining energy whenever they come into contact with your questing bubble – some simply follow the rotation a wheel, others roam aimlessly from wheel to wheel and some home in on your presence.

MEMORIES

Memory Bubbles are found in the hub of some wheels, and may con-

speed, a book to boost energy, or mammer used to stun energy-draining Stray Thoughts. Bubbles that contain objects rather than thoughts can only be burst if you stay on the wheel for a whole revolution.

Collecting the three parts of the formula in the right order allows you to exit the next, more difficult level. The formulae don't get any more complex, but the wheel arrangements get larger and Stray Thoughts make more frequent appearances.

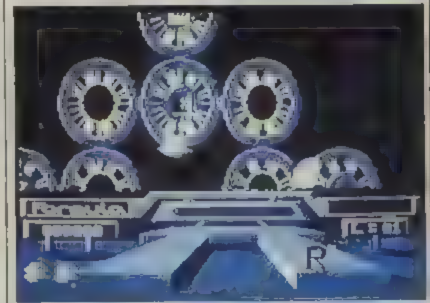
A fairly simple concept lies behind \$\pi_2\$, but it's very addictive to play. At times you have to concentrate so hard your head hurts... and if you don't concentrate on what you're doing, it's very easy to become disorientated and end up dead.

COMMODORE 64/128

Cassette: £8.95 Diskette: £12.95

Sedly this doesn't look as sharp or play quits as well as its Spectrum counterpart — but the unusual concept is strong enough to make it worthwhile.

OVERALL 79%



COMMODOHE 64: a lot more playable than its predecessor

tain Fond or Abstract Memories which are released as soon as the surrounding wheel touched. Releasing such memories has an adverse effect on your bubble, either stunning it or reducing energy reserves slightly. Useful objects are also found in Memory Bubbles and include parts in the formula, a calculator to increase

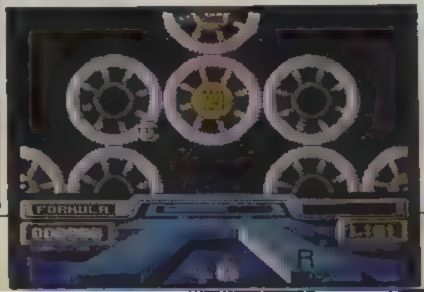
SPECTRUM 48/128

Cassette: £7.95

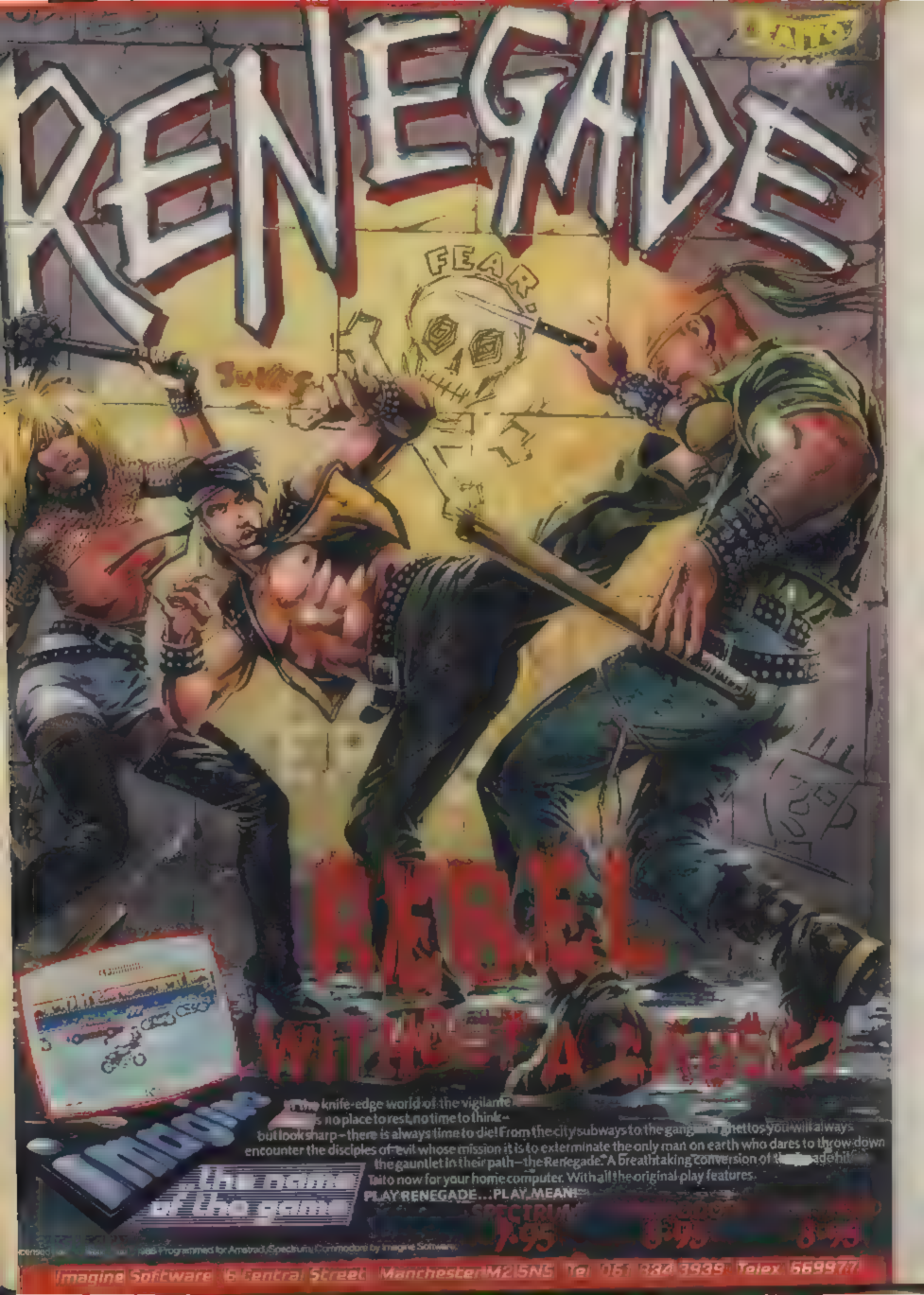
The best of the two versions, featuring simplistic but clear and effective graphics, unsuitable but passable jingles and plenty of playability. It provides a welcome change from dealing death or leaping from platform to platform collecting objects, and the action is compulsive and more often than not frenetic.

OVERALL 85%

"... very addictive to play. If times you have to concentrate so hard your head hurts..."



TGM TX DATE: 10-87 71/132



ROBOTIC THREESOME

HYBRID

Ariolasoft/Starlight

riolasoft have recently changed direction, moving towards being a publishing house rather than a software label. They are setting up teams of programmers which work fairly independently, writing games for labels which Ariolasoft then publishes. Reaktor and Viz Design are Starlight's stablemates.

The inhabitants of an inter-galactic all have freed themselves from suspended animation and now intend to destroy Earth. Taking control of the three half-sentient, half-drold units which form the lighting machine Hybrid - the Brain, the Xylon and the Robot the objective is to eradicate the allen life forms once and for all. Each unit has its own characteristics. For example the Robot is the loughest and is best used to clear s path for the other two, while Xylon can activate switches 10 create bridges between sections of the fall, and the physically weaker Brain, being that bit smarter, is able to use the fransport system to reach otherwise inaccessible areas of the complex.

The jall is well-defended, containing automatic gun emplacements, mines, beacons and aggressive guardians. Apart from avoiding enemy gunfire and aliens, the overall aim is to find a point where all three units can join up to form one superior entity which may be transported to an alien cell to carry out a termination. Perform this exercise four times and the game is complete.

Extra power units and ammunition can be picked up along the way, and the Hybrid's component parts each have separate energy reserves. Should power run out, a droid is immobilised, although such emergencies can be dealt with by syphoning power from one unit. If another. One annoying aspect to the gameplay is that there's no point in continuing if one of your units expires – all three components have to be merged before dealing death to one of the four target allens.

SPECTRUM 48/128

Cassette: £8.99

Hybrid is perhaps utilising a bit of a tired oid scenario, nonetheless its implementation is quite nice. A strange title theme creates the initial ambience as you make your gameptay option choices. The screen display is slightly confusing with the play area covering a relatively small section of the screen, but the process of moving the three components of the Hybrid is slick enough. A desire to persevere with the game and explore deeper into the cells is kindled by the relative ease with which the earlier sections can be completed.

OVERALL 63%

COMMODORE 64/128

Cassette: £9.99 Diskette: £12.99

Not available as this review was written, but due any day

inistrad CPC

Cossetta: £9.99 Disketta: £14.99

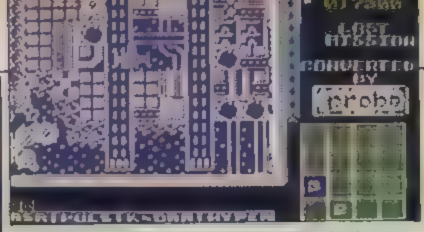
The music is best switched off, unless played through exterior suckle equipment, as it grates somewhat and adds nothing to the game. The colours used are bland, although the task of although the malevolent short enjoyable than on the spectrum version.

OVERALL 65%

"A desire to persevere with the game and explore deeper into the cells is kindled by the relative ease with which the earlier sections can be completed."

AMSTRAD: less colour than the Spectrum version, but marginally more playable





SPECTRUM: patrolling over the blue scrolling landscape, the scanner points out that one sector still contains three ground installations

MISSION UNINSPIRING

LAST MISSION

ith so many arcade conversions in the pipeline, US Gold have certainly got a busy time ahead of them. But not half as busy as Probe Software, who appear to have ceased publishing games in their own right to concentrate on converting arcade games for other companies – amongst them Sega's Out Run. An original game, Trantor: The Last Stormtrooper, is also being produced by Probe for US Gold's new software label GO!

Data East's Last Mission is one of Probe's more recent arcade conversions, and is a straightforward multi-directional scrolling shoot 'em up in which you fly around killing aliens in between destroying ground installations. Firepower is initially limited to a simple laser, but can be improved by collecting the letters revealed when a ground installation is destroyed.

While some letters simply increase firepower, others allow one III a trio of weapons to be selected, and ultimately, upgraded. Extra weaponry is merely temporary however, and firepower reverts to the laser when the supply is exhausted.

SCANNER

A grid of four by four boxes at the bottom of the screen acts as a scanner, revealing the number of installations that remain in each sector. A Mothership makes itself known when all the installations have been destroyed, and once that has been killed off a large square alien construction mysteriously appears, suspended in midair. Destroying the eight links which appear to hold it in place changes the scenery and the next level is accessed.

Last Mission offers nothing significantly new, and isn't particularly exciting to play — but then, the original arcade game isn't up to much either. It isn't overly taxing to get to grips with, but even so the minimal instructions are unhelpful and only explain movement and option keys. Quite simply, an unremarkable addition to the overflowing range of shoot 'em ups.

COMMODORE 64

Cassette: £9.99 Diskette: £14.99

Considering what the 64 is capsole of, this is the worst of the two versions. Presentation is poor in many weys – too many annoying delays interfers with play, while the keyboard has to be used to activate weapons and smart bombs. This is all very well when using keys to control the ship, but a pain when using a joystick. Lest Mission lacks atimulating action, and the bland, undetailed aliens and uninspired backdrops do little to impress.

OVERALL 45%

SPECTRUM 48/128

Cassette: £8.99

in complete contrast to the Commodors 64 version, this is ridiculously easy and tedious as opposed to frustrating. To make matters worse (or better, depending on how you look at it) there are six lives to play with, and extra lives are awarded frequently. The scenery shimmers badly as the screen scrolls horizontally which proves quite off-putting.

OVERALL 55%

" . . . offers nothing significantly new, and isn't particularly exciting to play . . . "

CONTINENTAL CAPER

L'AFFAIRE

Infogrames

rench software house Infogrames has been making a name for itself with a slightly quirky range of software that spans adventures, interactive fiction and shoot em ups, including Prohibition and TNT. Any day now, a new detective adventure, L'Affaire, should be arriving for the Atari ST and PC compatibles – originally written for the MSX2, conversions are well in hand.

Currently only available as part of a packaging deal with MSX2 hardware, L'Affaire was intended to be an adventure-movie controlled via the joystick – and for the most part the game has the feel of a movie, on account the mood and atmosphere created by the excellent sound and graphics. As with all movies, however, there are high and low spots...

The scenario features a central character, Raymond Pardon, who has just been released from survear stretch in prison after serving a sentence for a crime that is did not commit

Understandably, Raymond in not entirely happy about losing a large chunk of his life as a result of being framed, and his spell in prison provided plenty of opportunity to plot revenge. And Raymond has become thoroughly embittered: Iwo days before being arrested he fell in love with a girl, who deserted him the moment she was told his was a criminal.

REVENGE

Revenge is the driving force behind the hero, and he will only be satisfied when the identity of the person who set him up has been discovered. At the trial three people gave evidence that led to a conviction, three people drawn from three different European countries. Raymond saw the witnesses for a few moments only, and begins his quest for revenge by seeking them out.

To solve the mystery, seven European cities have to be visited, people interviewed, locations searched and clues discovered and acted upon. All these actions may like performed by moving a cursor around the screen and clicking on icons and boxes. In use, the control system easy in operate but the slow-scrolling text messages can hinder fluidity of play.

WINDOWS

A large window that dominates the screen reveals a general view the current location, elements of

which can be examined in greater detail by moving the cursor over them and zooming miler a closer look. Objects and useful items are there to the discovered and people can be approached with a view to gleaning useful information. To the right, another window may be toggled between a map of Europe, the inventory, or the identity currently assumed by Raymond.

In order to achieve his goal, Raymond needs to assume disguises and play a willy game some people will only offer information or help in return for a bribe, for instance. Changing identity or travelling between Cities effected by toggling the appropriate icons, and interviewees may be selected from the main window and brought into conversation Once Raymond has arrived at a city he can travel around locations by selecting icons that appear below the main view - and he gets F visit many strange places and meet some strange people on his quest for information.

If this computer-movie was presented to the Board of Censors it certainly wouldn't be awarded a 'U' certificate...

ATARI ST

Diskette £19.95

Intogrames* UK representative David Crossweller informs us that the MSX2 copy he supplied for review is virtually identical to the Atari ST version. And it's hard to disbelieve him, as it does look and sound uncannily like an ST program – so the rating and opinions provided may be taken as applying to the ST. If there are any major discrepancies, you can be sure we'll let you know in the next issue.

AMIGA

Diskette: £ unknown

Infogrames are looking at producing L'Affaire for the Amige, but have yet to take the final decision as to whether they should go aheed.

Diskette: £24.95

Once again, the same game is promised, and the only limitation is provided by the graphica facilities of the machine. The better the graphics capabilities of your PC, the prettier the pictures will be . . ,

MEST!

Not published separately

Putting aside the small emplance of the laborious text scrolling and, from the point of view of the younger player, the somewhat risque meetings with both male end female prostitutes, i. Affaire is skingly lovely. Attractive graphics, moody melodies and ample emblence combine with a fortuous puzzle to provide a Challenging and enjoyable game with planty to investigate. Another excellent detective game from infogrames that is worthy of an eudlence wider than the world of MSX2.

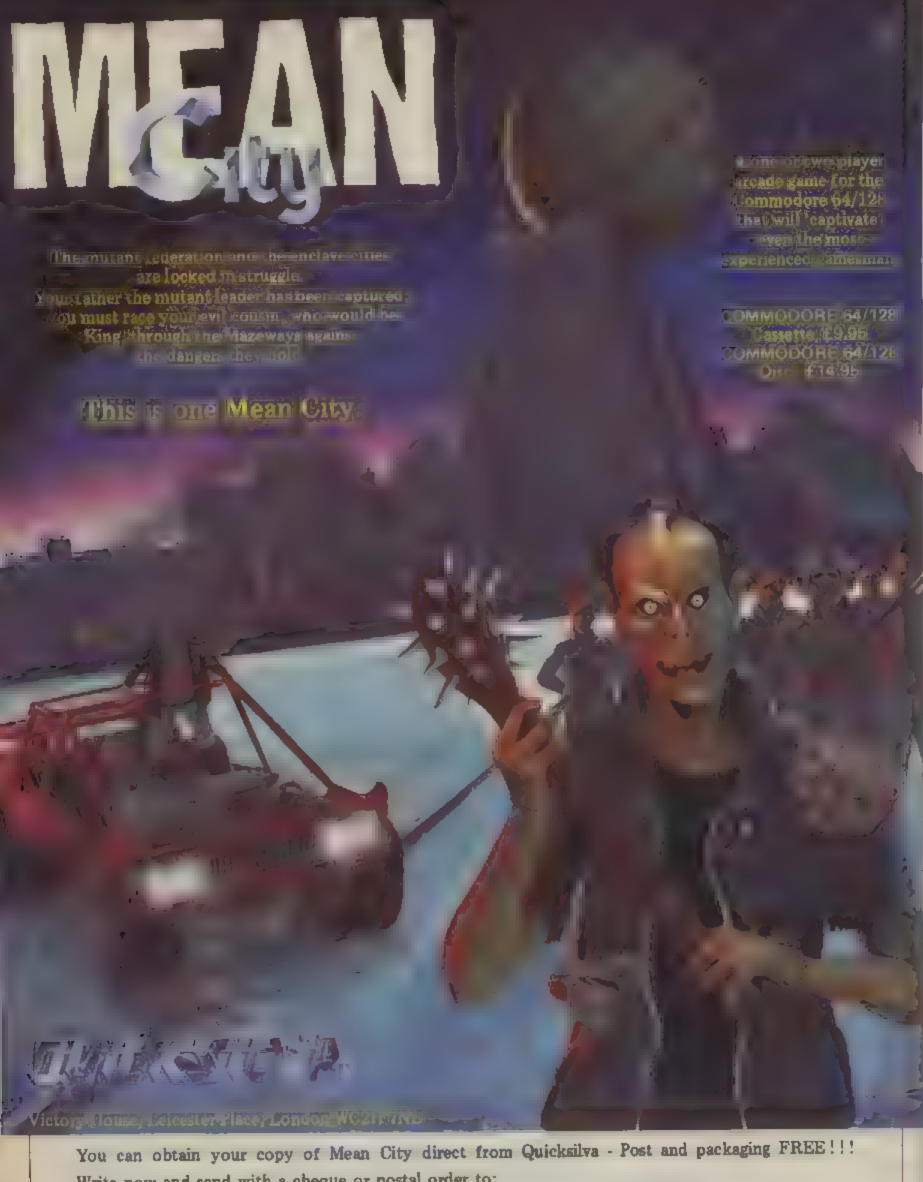
OVERALL 82%

" . . . the game has the feel of a movie, on account of the mood and atmosphere created by the excellent sound and graphics . . . "

MSX2: where better to conduct your enquiries than outside a busy cafe?





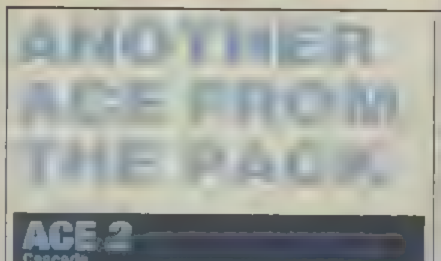


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or Phone: 01-439 0666 - our Credit Card Hotline







aving made an impact with a compilation of 50 games and a free digital watch over two years ago.

Cascade surprised many cynic with the release of their first full-price product — Air Combat Emulator.

Building on the success of ACE across many formats, Sky Runner followed at Christmas-time last year, and now Cascade have three new imminent releases — a multi-directional scrolling shoot 'em up called Implosion, a vector graphic shoot 'em up Ringworld and this sequel their biggest seller . . . entitled ACE 2.

lan Martin, the programmer behind Sky Runner, has adopted a different approach in writing ACE 2- where ACE was most definitely simulation orientated, its sequel is in the shoot 'em up mould, with minimal interaction required to fty.

Billed as a head to head flight and combat simulation. ACE 2 allows one or two players to battle it out in an airborne duel to the death. The number of planes all your disposal is determined before play (between one and 20) along with the type of combat scenario you wish to undertake – either Close Range Dogfight or Full Scale Conflict. A Close Range Dogfight starts in the air, whereas Full Scale Conflict begins at base where both players have the opportunity to arm the planes.

OBNOXIOUS

For the obnoxious pilot with no friends, the computer takes control of the second plane and plays at one of **IIII** skill levels Cannon are built-in and 3000 rounds of ammunition are supplied, and two other weapon systems are available Air-To-Ground and Air-To-Air (Heat-Seeking and Radar-Guided) missiles however, cannot be carned in such vast quantities. The explosive power of the missiles is determined before play, which means it can take more than one hit with a missile to destroy the opposition.

Flares or Chaff pods can be released to confuse a chasing airto-air missile aithough you pnly P.L. CONST.

CONSTRUCT

PLRING: GC

LINES:

have six of each so it's wase to use them sparingly and rely instead on skillful flying. Thoughtfully, there's an option to turn off the Crash Detection so should a trainee pilot. In the ground, the plane doesn't blow up.

SIMPLE

Flight controls are gloriously simple, with the joystick used to manbeuvre the plane and presses of the keyboard to increase or decrease throttle. A map at the area is called up at any time with an appropriate key press, and instantly shows your position relative to the anemy

On-screen presentation excellent with clear, instantly accessible displays and on the Commodore 64 disk version the high score table is updated and saved to disk. Documentation is also first class, featuring cominstructions prehensive handy hints and technical details interspersed throughout we good effect Despite the range options and skill levels available though, playing against the computer-controlled opponent isn't overly exciting. However, ACE 2 is an excellent two-player head to head combat game - very test. very playable, and more often than not, very tense.

COMMODORE 64

SPECTRUM 48 Gassette: £8.95 SPECTRUM 128

Cassette: £9.95

Both of these Z80 versions are being written in tendem with those for the 6502 machines and should be released this month. As we went to press, neither sersion was available for review nor were there any details on the 128 version.

PC Diskette: £19.95 ATARI ST

Diskette: £19.95

Development for both machines is underway with a Christman release scheduled.

PLUS 4

Cassette: £9.95

Should be identical to the Commodern 64 version, as Cascade were sensible enough to ensura that almost all of the programming routines used were easily transferable. Available now.

COMMODORE 64

Cassette: £9.95 Diskette: £14.95

There are no ground objects to induce the feeling of flight - instead it's the speed at which the plane turns which gets your stomach rolling. Flight simulation purists may not find this comparatively simplistic sequel as attractive a proposition as ACE. But anyone if need of pienty of high speed flying thrills and shooting action won't be disappointed.

OVERALL 83%

"... an excellent two-player head to head combat game - very fast, very playable, and more often than not, very tense."

COMMODORE 84: Pilot One consults the map of the area



CALIFORNIA GAMES US Gold/Epyx

he detailed graphics, excellent presentation and refined gameplay of Summer Games put it head and shoulders above other comparatively crude joystick-waggling sports games. In the following three years, during which time **US Gold** took over their UK distribution, Epyx continued to produce sports simulations in the same innovative vein, constantly bettering each previous release in terms of graphics, sound and depth of gameplay.

Having set new standards, and surpassed a expectations in the process with Summer Games II, Winter Games, and World Games, Epyx can only do the same again with California Games – the lifth release in the Games series, featuring six new events based on the exploits of the beautiful people who live in America's Golden State

As is the case with the preceding three titles in the Games senes, up is eight players can compete in one, some or all six of the events or you can practice an event to your heart's content. On the Commodore 64 disk version, the high score table that records the best scores or times achieved is saved to disk for posterity.

Unlike its predecessors however, Catifornia Games does not allow players to play for the country of their choice — instead, a choice III nine relevant American sponsors is displayed, including Caslo and Kawasaki US Gold hope III persuade nine UK sponsors to buy space, replacing the names featured on the American version, Another difference is that

trophies are awarded after an event - mesumably a Californian custom

HALF PIPE SKATEBOARDING

After sweeping the nation in the late seventies, the skateboarding craze has since died down and we don't hear about the sport in Britain Major competitions are still held in the States though, and this event a based on one part a such a competition. You have one minute and 15 seconds to manoeuvre a skateboard inside a large pipe, performing tricks to earn points. Three different moves are available and all take a bit of gelting used to - kick turns and aenal turns are hardest to perform, but the hand plant comes easiest with practice. Repetitive but fun.

FOOT BAG

The Foot Bag didn't make much III an impact in the UK, despite a devoted cult following in the

COMMODORE 64: Surfing







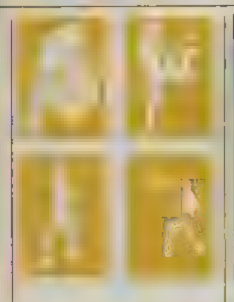
COMMODORE 64: BMX Bike Hiding



States. Set against the tranquil location beside the sea, points are scored by juggling a psuedo-sphenical teather bag with the head and feet. Pressing the fire button at the correct moment hits the bag into the air, and bonus points are earned by performing tricks such as Half Axel, Full Axel. Axel Foley, and Jester Foot Bag is very playable, requiring a great deal at coordination, and has more scope than other events.

SURFING

The aquatic forerunner to the skateboarding craze. The aim to catch a wave and ride it for one and a half minutes, collecting points for turning and riding underneath the curt the wave or near the break – wipeout four times and your surting exploits are over. The surfing judges are even more impressed if you can ride to the top the wave, clear it, turn and





land without wiping out. This is not the easiest of events to score points in, as it seems to take some pretty radical surfing to impress the computer-controlled judges. Either that, or the computer is biased...

ROLLER SKATING

With wheels on your female feet, speed is of the essence as you negotiate a horizontally sorolling beach boardwalk, avoiding obstacles that include cracks and gaps in the pavement, banana skins, beach balls and puddles of water Performing simple stunts such as ducking and 360 degree spins earns the approval of the judges. Speed, and a commendably authentic skating feel is achieved by sweeping the joystick from top to bottom and vice versa to push off from either leg. The event linishes when the skater has fallen threa times - or reaches the finish

BMX BIKE RIDING

8148

Pedal power is called for along this horizontally scrolling course set in the Callfornia desert Jumps. bumps, dips, obstacles and comments from the spectators appear at bottom of screen as you pedal madly along, aiming to cover the course as quickly as possible time. There's a two minute time limit and stunts performed en route. Such as jumping, backward or forward flips, twisting the blke (a Table Top), and 360 degree turns all earn those magical points. Falling three times brings the race to an end but a single serious fall on the head is fatal. This is perhaps the most enjoyable event of the six on offer.

FLYING DISC

Rather like the most Californian of picnic games, frisbee, this event requires you to throw midisc through the air till a partner at the opposite end of mplaying field. The power and the angle of a throw have to implicate, then your partner moved left or right ready to



COMMODORE 64: Half Pipe Skateboarding

intercept the disc. Points are scored for the accuracy of throw and catch. Disc throwing is one of the easiest events to play – but the hardest is master.

IMPRESSIVE

Epyx undoubtedly lead the field with the Games series - no-one has yet managed to get close to producing a product of such high quality - with the notable exception of Anco's excellent Winter Events and Summer Events for the C16 Such quality imitations are indeed flattering and a spoot of the Epyx style is also in the pipetine from Gremtin Graphics in the form of Alternative Olympics (further details elsewhere in this issue).

California Games is easily as impressive as its forerunners, with the six events providing plenty of playability and long-term entertainment. The instructions are up to Epyx's usual high standards – informative and they include a few helpfur playing tips. Added to this is a beginner's guide to Californian stang, explaining the use of such quaint, terminology, as "dude". "radical" and "tubular".

SPECTRUM 48/128 Cassette: £8,99

AMSTRAD

Cassette: £9.99 Diskette: £14.99

AMIGA

Diskette: £24.99

Also due to appear in October, and Amiga owners can be sure of a high quality version - US Go diare importing the Epyx original.

MSX

Cassette: £9.99

Due for release at the beginning of October, Calderna Games is currently being converted to these three 280 machines [2] Dublin-based Choice Suffware, responsible for producing the first class 280 conversions of World Games. Choice are also working on a disk version for the Spectrum Plus 3, due for release in November along with the MSX version.

COMMODORE 64

Cassette: £9.99 Diskette: £14.99

Though undoubtedly the most polished of the Games series, California Games isn't quite as absorbing as its immediate predecessor World Games. It's a close second in the playability stakes however, and combined with all the neat touches Epyx excel at including, it represents a worthy investment for Games addicts. US Gold are confident that very little will be lost when converting from disk to cassette, although obviously the multi-load is going to be considerably slower and more cumbersome than that used on the disk version.

OVERALL 92%

"California Games a casily as impressive as its forerunners, with the six events providing plenty of playability and long-term entertainment"

AT YOUR SERVICE M'AM

FLUNKY

Some of the days of Minder and Popeye for DK'tronics, Don Priestley's games for Piranha have involved minions. Trapdoor was decidedly dogsbody-orientated as, no doubt, Through The Trapdoor will be when it subserviantly creeps into the shops.

Con's latest offering Flunky also teatures a servant – a floyal manservant at that. His job is to complete menial tasks within an elfotted time whilst not upsetting the residents of this household – the floyal Family. The place of work in no less than Buckingham Palace itself.

This 'solve the puzzle' style of game with ## high standard ## meaty graphics is becoming Don Priestley's trade mark. If this case Flunky. The footman, moves around the different locations with a definite air of 'you rang m'lady?,' performing ### tasks with a certain degree of pride even though some ### the altocated jobs are a little obscure.

BOATING

All one point you come across Andraw in the bath who demends that you felch him a boat to play with The obvious choice of vessel is the wrong one, and more thought has to go into this problem before a solution in found. However, logical thinking is not recommended if progress is to be made — some of the errands Flunky is expected to perform are unusual in say the least. Finding freckles for Fergie retrieving Di's wig and collecting Charles' bouncing Poloballs are among this minion's tasks.

Errors are rewarded with a visi-



tation from the Palace guard, who causes your demise unless you can avoid his bullets. Once the task is completed for ill member of the family, Ftunky is rewarded with an autograph, and when everyone's autograph is in your liftle red book it's time to meet. The Queen and the ultimate challenge.

PRACTICE

Options are chosen at the start of play (joystick, redefinable keys. English or Deutsch and so on) by Flunky himself who presses buttons and pulls bars under your control in the first room. This little exercise also acts as a crash course on how to activate objects encountered later in the game.

There is no music while you work, but the sound effects are perfectly acceptable. The animation, as might be expected from a **Don Priestley** game, is first rate, and plenty a colour is splashed around to please the eye.

apgCYRUM: Di world her wig, but where will Plunky find It?

SPECTRUM 48/128

Cassette: £9.95
COMMODORE 64

Cassette: £9.95 Diskette: £14.95 Marching around Bu

Marching around Buckingham, Palace doing all the dirty work for Charles and friends may not sound appealing, but with the way the yams has been implemented, the sensorio soon becomes guite acceptable, enjoyable even! Flunky carries out his orders with herdly the tholes of an eyebrow. The only time ha looks hat under the collist is when the Quardental shoots him for doing something wrong Atoverent is quite nest, with a ruitoble struct of Flunky's get and several little touches have been included, such as the wiggling of Andy's toes and all owl's watching eyes. The sound effects are apt if not purticularly stimulating, withough with the number of pursies to solve and the lack of time in which to crack them, who's got time to listen?

OVERALL 81%

AMSTRAD CPC

Cassette: £9.95 Diskette: £14.95

Trapdoor was competently converted to the Amstrad, so there's no reason why Flunky should differ greatly from the Spectrum and Commodore versions. Expect a very similar game.

"The animation, as might be expected from a Don Priestley game, is first rate, and plenty octour splashed around to please the eye."

COMMODORE 64: Fergle hackles Flunky for frackles



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A PAWN COCKTAIL

THE CHESSMASTER 2000

Electronic Arts/The Software Toolworks

AVING taken America by storm. The Software Toolworks' Chessmaster 2000 now hits these shores courtesy of Electronic Arts. With a number of awards already under its belt – including first place in the 1986 US Open Personal Computer Chess Championship – this is now available across four formats: the Commodore 64/128, the Atari ST, the Amiga and the IBM PC and compatibles.

The program includes most the leatures which are now taken for granted in computer chess. These include the ability to take back to move immediately, ask the computer to suggest a move and play back an entire game, move by move.

Chass isn't exactly reknowned for being a laugh a minute 'Whoops grandmaster is that your Bishop?' type # game, but this doesn't mean that people who play chess don't have a sense of humour. This is recognised by The Chesemester's programmers who have included a few humorous elements, such as a take advertisement and public health announcement, and a clever feature collect 'If The Boss Wanders By' which pulls down a screadsheet to give the impression that you're hard at work - this however is not so useful II your job happens to be reviewing chess programs

Most versions allow the display to the switched between the standard two dimensional 'newspaper style' chess board and the prettler - if less practical - 3D style. Standard chess co-ordinates appear baside the board for use with an alphanument system of piece movement. This can also be switched off, and a cursor employed instead - driven by the keyboard, mouse or joystick.

COSMETICS

When the multitude of cosmetic options have been fried and tested, one question remains how good is its game? The only sensible answer is that The Chessmaster is as good as you want it to be. There's a basic choice between III levels (which determine the time allowed for the computer to consider in next move) and the levels are further enhanced by switching on the Newcomer Style' or 'Easy Mode' options. Newcomer Style causes the computer to play its easiest game, whereas Easy Mode elimnates the computer's ability to think ahead while you consider your own move.

The style of play is further adjustable by switching between three further options - Normal. Best and Coffeehouse Normal mixes best and random moves. Best makes exclusive use of the best move available, while Coffeehouse makes a far greater proportion of random moves.

Something which could prove extremely useful in the 'Analyse a game' leature, which replays any game move by move, giving an analysis of what would have been the best move at each stage. The analysis can then be printed out, or saved to disk and recalled via most word-processors.

SAVED GAMES

Games can also be saved to disk

any stage (finished or
unlinished) - but the only way a
calling up a directory saved
games a by accessing the erase
game feature, which isn't a very
obvious route

So, is this a real advance on existing chess programs? Well, a some ways it and in some ways it isn't — the problem being that most of the real advances are at the cosmetics rather than in the game's workings. The Chessmaster 2000 is definitely a worthwhile purchase if you don't already own a competent chess program.... but otherwise?

AMIGA

Diskette: £24.95

While this version contains the greatest variety of options, some of them would appear to be almost totally useless — like being able to play with either metallic or wooden pieces. Why for instance would a player want to rotate the board by 90 degrees, and who needs a computer telling you in broken English that it's 'Your Move'. Despite these slight problems, this is one of the most polished and playable versions of the range, combining a clear display and easy piece movement (a cursorhand appears to physically grip the pieces) with a challenging and well structured game.

OVERALL 84%

PC: the four-colour 3D display



COMMODORE 84, the newspaper-problem style of board display in all its glory



AMIGA: the most detailed 3D display



PC

Diskette: £24.95

Possibly the most straightforward chess game of the lot – but unfortunately this also means the blandest use of colour and the worst 3D display – the board's perspective is confusing and the pieces move in front of each other rather than behind ... very unprofessional. This version's strongest point is the use of the function keys to pull down menus, allowing easy and quick access to the most important features.

OVERALL 81%

COMMODORE 64/128

Diskette: £14.95

Definitely the weakest of the four, most notably lacking the three-dimensional graphics and the game analysis feature. Some of the program's other sepects are also a little awkward to use—the board set-up feature for instance. This seems to be a case of attempting to fit too much into a machine which lan't really capable.

OVERALL 70%

ATARI ST

Diskette: £24.95

The most noticable difference between this and the Amiga version is the speech. Whereas the Amiga programmers have used the crude in-built speech facilities, the Atari ST programmers have used sampled speech which is certainly a fot more understandable, despite the odd hiss and crackle, and doesn't annoy as much. In fact it's quite atmospheric and makes play marginally more enjoyable than on the Amiga.

OVERALL 86%

"... definitely a worthwhile purchase if you don't already own a competent chess program... The Chessmaster is as good as you want it to be ... "



TRAVELS THROUGH ANEW UNIVERSE

MORPHEUS

COMMODORE 64 ONLY

in his three years at Hewson, Andrew Braybrook has established himself as one of Britain's leading programmers, with four high-quality releases to his credit. After brief encounter with the Dragon 32, Andrew's first programming achievement on the Commodore 64 came in 1984, when he converted Steve Turner's Spectrum shoot 'em up, 3D Luna Attack. A year later Andrew's first original product followed - the cute platform game, Gribbly's Day Out. Gribbly achieved cult status, and the Braybrook reputation was strengthened by the release of Paradroid and AlleyKat. Phenomenal sales made Uridium Andrew's best-known game, which was still receiving awards a year after its release. After nine months of development work, Andrew Braybrook is almost ready to unleash a new game - probably the most outstanding program he has written: Morpheus.

On the surface. Morpheus seems like any other Braybrook release—featuring impeccable presentation, clear, metallic graphics, appropriate sound and plenty implayability. But what makes it so special is the meticulous attention to detail, something Andrew is reknowned for – but never before to this degree...

"With Morpheus I tried to create a whole universe inside the 64, where things happen off-screen and affect the way the game plays," explains Andrew. "I

wanted to have meal spaceship, and aliens with more character—so they react to the player, get injured and aggressive. It's the most flexible and involved game I've written; there's a lot more subtlety and detail than ever before."

Indeed there m. The aliens in Morpheus don't behave like aliens in other shoot 'em ups. They have individual characteristics – and that doesn't just mean indentifiable movement patterns. They move at different speeds and respond with alarming intelligence



FEATURE PREVIEW

to your movements – and can be wounded, either by not hitting them accurately or using obsolete, ageing weaponry. Wounded aliens run away, or more often, get extremely aggressive and spew bullets everywhers. Ouring play, it's very easy to develop a loathing for particular types of alien.

Both the weaponry and the systems which may be added to the ship are important aspects of the gameplay. Instead of simply collecting extra weapons as in most progressive shoot 'em ups, you have to pay for extra firepower and order the weapons specially.

THE AITHER WAY

The Moroheus universe teatures 50 sub-universes, or Aithers, each consisting of a central Nucleus surrounded by 32 Orbitals. Orbitals are arranged around their 'parent' Nucleus in circles (single or concentric), spirals or clusters. and are slowly decaying. As they decay, Orbitals throw out Beacons which communicate their problem to the Nucleus - and the Nucleus responds by sending out replacement energy via a Rejuvenator. But the Nucleus only has two Rejuvenators, and so can't maintain a constant supply of energy to all the Orbitals, so Orbitals start to die. Eventually the Nucleus concedes defeat and shulls down the entire Aither.

Play starts with your ship docked it base, where a new hulf may be purchased, or systems and weapons commissioned. scrapped or installed. At the start of the game the ship has no room for extra weapons and can accommodate only one extra system. Once play has begun and points and money amassed for killing aliens and shutting down Aithers, you can dematerialise and return to base for a shopping trip at any time A very powerful and welldelended craft can be assembled. given sufficient resources . .

Before taunching into a game for the first time, you can choose which of the first eight levels to begin with. The Attract Mode shows a representation of a Nucleus, which spits out Orbitals of patterns which correlate to the eight levels - pressing fire at the appropriate moment allows a start level to be chosen.

TIMESLICES

The aim, once you're out in space, is to hasten the demise of the current Aither. Decaying Orbitals can killed off by a well-placed blast from the laser cannon mounted in the nose of your craft. The number of Orbitals that must decay or Imdestroyed before the Nucleus gives up and closes the entire Aither down starts at one and increases to a maximum of ten as you get further into the game. Morpheus also has its own timescale measured in Timeslices, which are about two minutes long - and while hanging around in an Aither



With a hull large enough to support two extra weapons and three functional systems, an advanced ship hastens the Positive Orbital's decay with well-placed shot



Shopping for expential extras inside the base

come emerine

HULLS

Three hulls are offered for sale — the cheapest costs 25,000 credits and can support three systems and two extra weapons, while the biggest and most expensive hull costs 150,000 and is capable of carrying shown systems and four extra weapons.

SYSTEMS

A small but useful selection of systems is available from the midset, and a total of 16 systems become available. Some, like the **Double Glazing Windows** actieve little—other than turning you into an intergalactic boy racks. Here's a run-down on some of the more important items.

mertial Convertors produce energy from your ship's movement - the faster the ship moves, the faster its energy level is

Solar Cells on the other hand supply a constant lalbest reduced flow of energy, which means you don't have to race around and endanger your life.

Setteries act like reserve energy tanks, storing energy when the ship has plenty, and releasing energy should supplies be getting

KIW

Shield Generators are similar to batteries, only they supply energy to the shield matrix, which is then converted into shield power by Shield Replanishers.

A Charge Display shows the balance of charge stored from deatings with Orbitals, and a **Shield** Display shows the status of the shields

The Nucleus Locator indicates the general direction of the Nucleus - useful for finding the Nucleus and picking up a bonus once an Arther has shut down.

an Aither has shut down.
The Charge Proximity Locator lights up and makes sound when near an energy source, such as an Orbital, while the Remote Locator gives an audio indication as to how far off screen the Remote Droid is (see Weapons panel).

WEAPONS

Initially weapons are not as important as systems, and only really prove useful later in the game when the aliens get meaner.

Extra firepower comes in two forms four and eight way fire, with rapid, extended and simultaneous fire versions which fire all guns and provide a wider angle of fire. Extra fire systems are especially effec-

tive when boiled un to a Remotal Droid, as the abens get confused about whether to attack the ship or the Droid after its faunch. Remote Droids can be bolted on to the side of the ship and faunched in space, whereupon you can take control and go on a killing some

Diaruptors - or 'smart bombs' appear litter in the game where they prove essential Disruptors don't function like just any old smart bomb. Instead, they need time to build up enough power, before unleashing it on unsuspecting alien ide forms, and the effect is longer lasting than that in, say, Defender, it takes alor of energy to: prime the Disruptor, although a last-safe is thoughtholy built-in the Disruptor stops charging up if it realises you don't have enough energy. Alternatively, releasing the fire button - used to initiate the process – is just as effective. Early Disruptors are slow to build up charge and re-load, but they func-tion well enough. Keeping up to date with developments is impor-tant – using an old Disruptor when the aliens have evolved considerably may only scratch the surface of everything on-screen, which of course gets the aliens more than # mite peeved.

84/132 TGM TX DATE: 10-87

waiting for Orbitals to die of their own accord a one way of progressing, it isn't the route to success.

As time progresses the aliens become more of a threat, shooting more often and more accurately and generally getting more aggressive. One alien for example, Bia, avoids your ship III start with but by Timestice 14 he's learned to fire - and a few Timeslices later it's you who's avoiding him! Aliens also get more intelligent, and become immune to weapons, so you have to keep buying the latest equipment - back at base the manufacturing plant produces increasingly more sophisticated items as game-time expires. Timeslice 50 marks the stage after which no lurther refinements in technology takes place, and after Timestice 60 you can't buy any more weapons or systems.

ABSTRACT

Graphically, Morpheus is significantly different in previous Braybrook offerings. There are no smooth scrolling backdrops, and the aliens resemble abstract subnuclear particles rather than shiny, bas-relief spaceships.

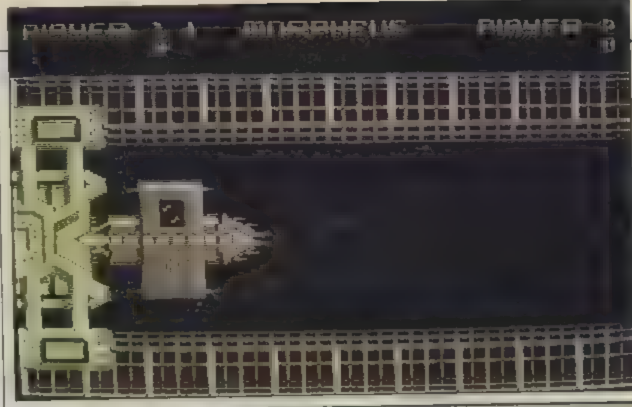
"Yes," Andrew admits. "the aliens are more abstract – more artistic than just defined sprites. I can't draw, but I consider myself it a competent graphics artist, using the crude capabilities of the machine in such a way as to produce a decent overall effect. They were designed to work: I like think that all my graphics work and don't look out of place with the rest of the game. But Morpheus is very much a dynamic game – most of the graphics don't look too good until they move."

Andrew Braybrook in a perfectionist, and he goes to great lengths to ensure that everything is consistent and his games have an overall coherency. Which is why Morpheus has taken so long to produce - most of his effort has been channeled into making sure that nothing looks out of place. Nothing does, and as a result he has created a highly believable playing environment and Morpheus is very absorbing to play

OUT IN SPACE

The ship behaves rather unusually in space, arguably more 'realistically' than the vehicles used in most shoot 'em ups. Moves on the loystick set the craft off in the corresponding direction, travelling over a starfield that has three levels of perspective and scrolls in all directions, linertia plays a major part in the control system — the ship drifts in a direction until reverse thrust is applied, and it's easy to overshoot objects or crash into them.

In order in dispose of an Orbital, the nose of the craft has to be fined up precisely with in port on your target, and getting into position can prove dangerous as well as difficult when intelligent allens



Docked at base and ready to roll – the basic ship

"... I consider
myself to be a competent graphics artist, using the crude
capabilities of the
machine in such a
way as to produce a

decent overall

effect."

"It could even convert a few cynics who feel that the genre lacks substance..."

IT'S ALL GREEK . . .

To give Morpheus greater coherency all the names used are based on Greek mythology. It's not the product of the progremmer's Classical Education. "I went down the library one evening and had a look through a few books on Greek mythology." Andrew admits candidly. In Greek and Roman mythology. Morpheus is the shaper of dreams, who sent creatures of non-human form down to Earth - Morphi - to make

people dream. Phobetor and Phantasus are the brothers of Morpheus and sons of Hypnos, and now they are aliens.

Collectively, the aliens are called Morphi, and Morpheus is the ultimate Morphi - with tive stages of growth, he starts life small and slow, and gets bigger and a lot meaner as time goes on. Oh, and Aither is the void on the way to Hades.

come on the scene. It's rather like learning to drive a car - it takes plenty of practice and perseverance as become conversant with the controls, but once mastered it becomes second nature and the feeling of total control at unsurpassable

One aspect Morpheus which isn't as pronounced it was during the stages & development is the Positive and Negative Phases. They were going to be more important than they turned out to be, but now it's only a graphical difference - a plus sign in the Positive Orbitals, and a minus sign in the Negative orbitals. Originally, there was a fair bit of terrying about involved, trying to balance positive and negative charge. But it proved a bit too tedious so I made it less El an important factor - you don't have to worry about it, although you still get more points if you maintain a balance III charge and the ship is always neither full nor ematy.

EXCELLENT

Clearty a great deal III thought as well as programming effort has gone into Andrew's latest production, and the peripheral touches show all the professional gloss that we have come to expect III the man. Excellent sound effects, provided by Andrew's partner at Graftgold, are used throughout—there's III superb scream effect as an Auther closes down, and a heartbeat thuds while you're in

space, building tension subtly by increasing the pulse rate as the ship approaches a Nucleus

All the usual Braybrook options are there too, including a one or two player facility. Pause and Restan and the ubiquitous high-score table - Today's Heroes. On the disk version, there's an All-Time Top Ten Greats table, saved to disk for posterity.

Andrew is currently producing a detailed bookiet to give the whole package a classier feeling. "I'm including a Quick Start guide for someone who just wants to have a 22 of a blast, along with a detailed scenario explaining how the individual systems, weepons, and aliens work I've also drawn some pictures on the Amiga to show how things work, and pictures of the 16 systems which I'm hoping to use in the manual."

Morpheus is undoubtedly an involved game. There's a lot more to it than is covered in this preview. and most of its subtleties will only be discovered during play. We've been promised a complete copy of Morpheus, including the comprehensive players guide in lima for full consideration next issue. A price hasn't been fixed at the time of writing, but it's likely to be £9.95 on cassette, it's difficult to say whether Morpheus will appeal to shoot 'em up fans - but we're convinced that there's nothing quite like it and it bears to the hallmarks of a classic. Who knows? It could even convert a few cynics who feel that the genre lacks substance.

IN THE SHADES

A new interactive, multi-user game has recently started up on Micronet—the area of Prestel run independently for home computer users. Inspired by the original MUD, Shades was written for Micronet by Neil Newall.

To access the game you need a modern capable of 1200/75 baud Viewdata operation so that you can get online to Micronet, which occupies a considerable chunk of British Telecom's Prestel Information service. You also need a computer, a telephone and of course an account number valid for either Prestel or Micronet - apart from telephone charges (usually at the local rate), playing Shades costs either 6p a minute or 1.62p a minute depending on whether you're a mere Prestel subscriber or have taken the sensible route for any home-micro-owner, and are antitled to the cheaper rate because you are a Micronet subscriber.

Up to eight people can play in one Shedes game, and up to eight games can be run by the system at any one time. Entering a game with your specially assumed Shades persona, the aim is to wander around the land you find yourself in, collecting treasure (for deposit with a mad king) and interacting with the other players, known as Shadists. Points are built up and added to your persona's character in a number of ways – killing other players numbers amongst them.

The games reset every so often, so it all the other players have nabbed the available treasure it won't be long before you get a chance of collecting some yourself. Points are added to the score associated with a player's persona and are transferred with characters from game to game. The ultimate ambition any self-respecting player is to advance from the starting rank of novice to Wizard or Witch—Shades is an equal opportunities game.

The range of commands available is remarkably large - for instance there are over 40 ways of interacting with another Shadist on-line. Apart from killing him or her, that is.

If the idea of playing Shades appeals to you, but you tack the modern, Micronet might be able to come to the rescue. They're offering a couple of moderns, together with a Micronet subscription and 25 hours free play on Shades to two winners of this competition. All you have to do is answer the four questions we've set, complete the tlebreaker in 15 words or less and post your entry to SHADES COM-PETITION, THE GAMES MACHINE PO Box 10, Ludlow, Shropshire SY8 1DB in time for it to arive before the day on which the two winning entries are to be drawn - 19th November.

SHADISTIC QUESTIONS

1) What does MUG stand for? 2) What do SHADES players call themselves?

3) What is the pub in SHADES called 4) SHADES players start as novices – what is the next level?

Our standard competition rules apply, check out the masthead if you're in any doubt.

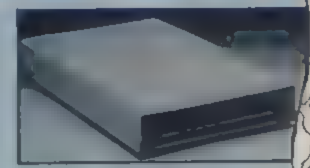
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A Pace LINNET auto-dial, autoanswer intelligent modern. Plug this into your computer, connect it up to the phone line and the world of online communications becomes your oyster.

TOGETHER WITH ONE YEAR'S FREE SUBSCRIPTION TO

Connecting your computer to the vast information store provided by Micronet gives access to on-line, interactive games – including SHADES and the multi-user space strategy game STAR-NET. There are interactive CHATLINEs where Micronet subscribers can converse with one another by typing messages on their computer keyboard and



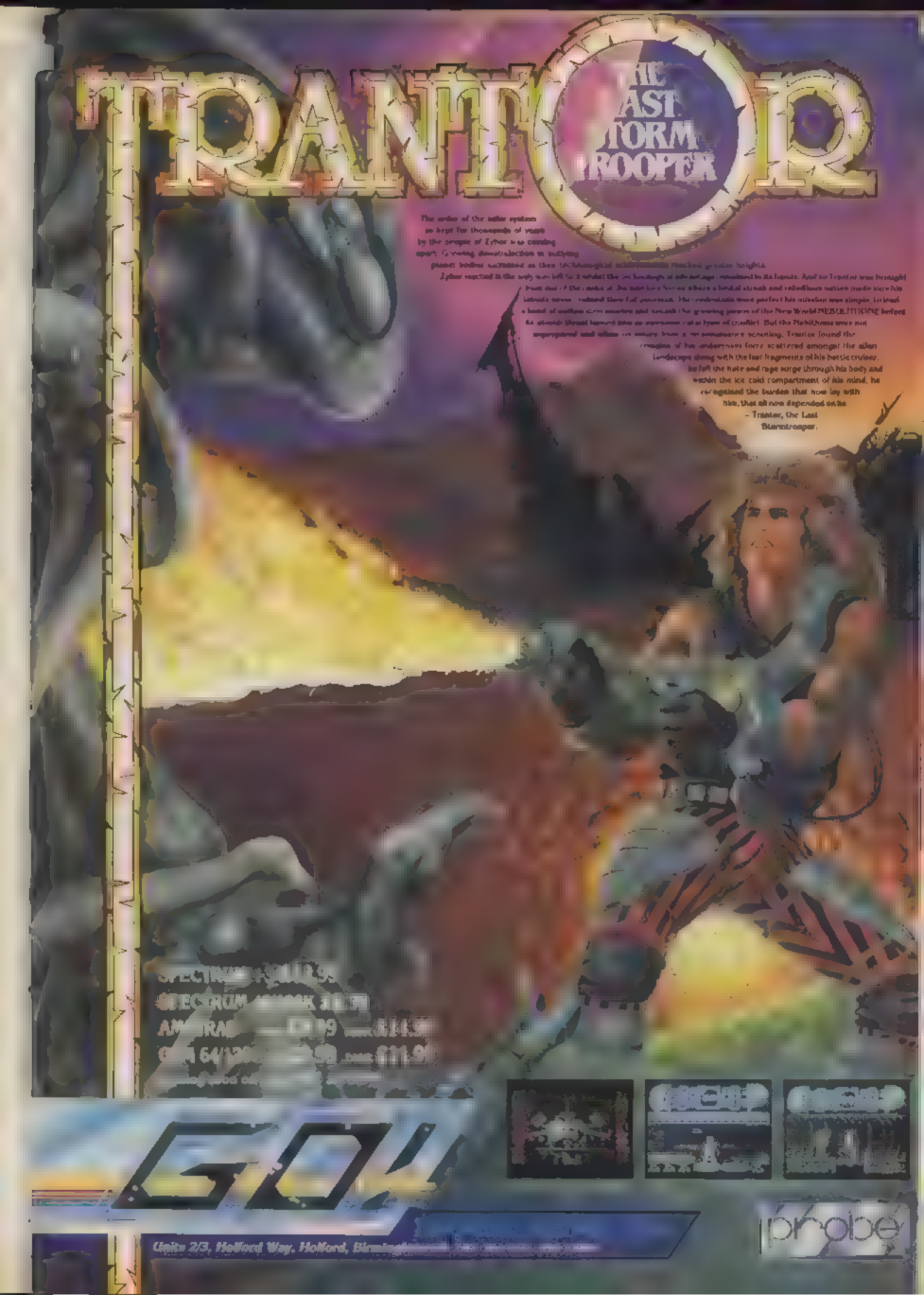
MICRONET

broadcasting them to the Micronel world at large. News reviews, and downloadable software are all available to the casual browser, while special areas of The Net, as Micronet is known to its users, are given over to machine-specific databases where you can find all the latest information relevant to your micro.

25 Hours of free adventuring in the land of SHADES

1	
2	
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4	
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4	
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Send your entry to SHADES COMPETITION, THE GAMES MACHINE, PO Box 10, Ludiow, Shropshire SY8 1DB	



THE SMUTTIER SIDE OF SOFTWARE.

Mei Croucher finds that where there's muck there's bras

The Hunchback reached Esmeralda's tower at last, having evaded the soldiers, one out all every 20 of whom was homosexual. "Come away with me, fair Princess, for I have rescued you, and you are mine! "he gurgled repulsively. Esmeralda put down her soldering iron, and looked up from the short-wave radio she was constructing out of recycled household wastes. "Bog off, shorty." she replied, "I chaose my own company, I don't want to catch AIDS and what's more, Hike it here. Game Over.

hat gameplay is a whole lot more realistic than the ones on offer at your local software shop, but everyone knows that reality is the last thing computer games are concerned with. Even though the majority of the population of this country is female, female adventure gamers make up only 15% of the total, and when it comes to arcade games less than #66 of the players are girls. How can it be otherwise? What is attractive in playing a game where you are depicted as being interior.

emotionally weak, intellectually stupid and physically dependent on men? In software 'the fairer sex' in rarely treated fairly, because software is SEXIST. The dictionary defines Sexism as 'discrimination on the basis of sex, especially the oppression ill women ill men' and the chances are that nine out of ten of you readers out there are happy to keep things that way. Maybe you are frightened by women, maybe you genuinely believe that somehow you are superior to women, maybe you've never even thought about it.

HEALTHY SEX IN GAMES

Healthy sex in computer games was pioneered by the same person who pioneered practically every other entertaining concept in British software. I refer, 51 course, to myself. in 1981, the Sunday People condemned me for releasing titles like Love and Death for the over-18 age group, which involved matters such as seduction, conception, birth, puberty and morality.

My crime seems to have been that I was promoting the idea that sex was sometimes amusing, and often hystencally funny. The probing went as far as the House Of Commons, where the wonderful Dr Oonagh McDonald MP trashed hysterical allegations on behalf of my good self, and rightly condemned mindless violence and sexism w games as being the real dangers. Since then very few titles have been released which deal with the realities of sex, with notable exceptions like Activision's After Ego. written by a clinical psychologist! This disk-based little gem gave the player the option of taking on a male or a female personality when dealing with the ups and downs of sex, and was a commercial non-event.

The brightest spot on the sexual horizon is probably Fergus McNeil's

forthcoming Enchantress, boasts a female lead character, a female villain, and "where women are intellectually far superior to slobbering idiot men breaking wind all day. McNeil's games have usually featured strong-willed women, but he admits: I have been guilty of mocking homosexual stereotypes. I won't be accused of racism or treating women as infenor beings, but I suppose gays are a way of raising a cheap laugh, and very few of them hit back. Nothing in this industry is moral, but I regret exploiting any group simply for what they are. I think boys are buying Barbarian for the poster, the game is

SOFTWARE SEXISM

Which brings us face to face with selling computer games to young boys with the aid of women's bodies displayed as sex objects. The Barbarian promotion has been incredibly successful, and current adverts show the half-naked slave girl lying submis-sively at the feet of the warrior muscle man, who grips his four foot long phallic symbol above her head at an angle which is blatantly rampant. A glance through the current adverts shows an outbreak of naked female flesh of epidemic proportions, and as most of them are airbrushed paintings, the flash itself owes more to wish-fulfillment than human anatomy

Imagine's Athena artwork shows a woman from Dynasty in her bra and panties about to be ravished by some sort of a stud bull with a huge metal sex organ. Renegade teatures a Tina Turner clone dressed up as a prostitute, clutching another phallic symbol, while a couple of Village People guys fight for the right to have her. Game Over uses the simpering silicon-job inflatable woman stereotype, breasts almost secured by thongs and metal, while some armour-plated geezer embraces her from behind, clutching the inevitable symbol of male power, his hand-gun. Firebird's Mystery Of The Nile lets a Cindy Doll fall forward order to display her pointed mammaries, and spread her limbs apart, while the ugly Arab clutches his umbrella-penis, and the hero m wellie boots grips, guess what? That's right folks, his hand-gun-penis.

The women on the packaging are. in fact, irrelevant to the gameplay, but the idea they are selling is that woman are nothing more than trinkets to be word, like sweets handed out for being good little boys, or more often than not, naughty little boys. I decided not to interview any little boys in putting together a reaction from the software industry to this sort of sexism. There seemed very little point.







PAT BITTEN is the flame-haired, nightclub-voiced* leaderene of Mirrorsoft. As she sucked on a King-Size, and I sucked the stem of the single red rose she had threatened me with, I asked her to justify the extremely sexist artwork for Defender Of The Grown.

PAT: Inherited it from the States, and as far as I'm concerned it's a spoof.

MEL: You mean that the young lady isn't anatomically correct?

PAT: Oh no, anyone can see that her pose is absolutely realistic, I mean the poor girl couldn't stand up with boobs that size, and that's why she's flat on her back lying across a horse!

MEL: So you wouldn't condemn the use of Page-Three girls to promote games for children? PAT: Listen, the use of Maria Whitless

PAT: Listen, the use of Maria Whitless for Barbarian was a very successful publicity stunt for Palace Software; more power to their elbow, if you get my meaning. But I think that the use of big-busted women is lotally unnecessary in games. People like you may be used to half-naked women at press launches, and you might just have enough sense to see through the hype, but the average 14 year-old boy player is being exploited far more than the girls are.

MEL: So why is the average player of

MEL: So why is the average player of these games a 14 year-old boy? PAT: Easy. Women are much too sensible to waste their time playing computer games. We've got far better things to do. Like sell them!

PAULINE GARSDEN (38-21-38 incl. VAT) has held powerful positions in several software companies, and after leaving Argus, she set up her own firm. Endurance, i spoke to her lying in my bath, as she lounged, cradling a glass of crushed passion fruit, purring her words into my ear.* Luckily for her, we were talking by telephone.

MEL: As far as I know, you've never been involved with promoting a sexist product.

PAULINE: And I certainly never would. When I was at Argus, the biggest tit we promoted was Rupert Bear. After I left they released a casino game with the ample assistance of the biggest pair that money could buy

pathetic! No, I have never launched a sexist game. Biased towards boys, yes, but never exploiting women. The Barbarian circus is itself barbarian. That sort of rubbish exploits the lads as well as girls. It's an insult to men as well as women, and it is simply not relevant. MEL: What would you do if someone offered you what of maney to pose for a Page Three type photograph? PAULINE: Page Three girls are making a living, and if I had a 38 double-D I might do it. To pay for the plastic surgeryl No. I wouldn't, not a chance. But I won't stop other women

if they want to.

MEL: Why do you think so many
games use these sexual stereotypes?

Why now more than a year or two

PAULINE: The guys that run software now are sexists. Make no mistake about that. They really do believe that they are stronger and cleverer than



PAT BITTEN

women. They honestly believe that they are somehow superior. It really is very sad. F6 feel sorry for them if I didn't find them so pathetic. You once wrote a piece about me which was an obvious send-up. Remember? The one about me dressing up in leather and getting up to all sorts of private, er, amusements. Well, some pillock fured me to a meeting pretending to want to discuss some software deal, and it turned out what he really wanted was the sort of thing Cynthia Payne can provide! That's the kind of male idiot! have to deal with.

MEL: Pat Bitten reckons that women have got better things to do than play computer games. Do you agree with her?

PAULINE: Girls at 14 or 16 have a much better time than boys of that age. They are more mature, they grow up faster in every sense. They go out with men, not boys. Half of the lads who are into computer games are not

some unaccountable reason, you offered to give me your thoughts on sex and sexism in computer software. Can you remember if you have ever promoted a sexist game yourself? CHERI: No comment MEL: I see. Has Softek, or The Edge

MEL: I see. Has Softek, or The Edge ever resorted to Page Three-type graphics to sell your games? CHERI: No comment

MEL: How very interesting. What's your personal attitude towards this sent of thing? Do you think it's harmful? Do you believe that it reinforces harmful stereotypes? CHERI: No comment

MEL: Well, that's fascinating. Thank you for refusing ill answer my questions, verbally, in writing or by singing telegram. Do you think that gross indecency is having serial sex with 144 people?

SECRETARY TO CHERI: Cheri does not wish to talk to you anymore. Goodbye.

TANIA YATES



yet capable of relating to girls, and I think that it's easier for them to relate to electronic characters and a joystick. Playing with your joystick for hours on end has got an obvious Freudian significance, hasn't it. Yes, I agree, girls have got different priorities, that's all.

MEL: Have you never enjoyed playing one of these so-called sexist games? PAULINE: I wish Robtek would come out with a women's version of Hollywood Poker.

MEE: With me as the stripper? PAULINE: No dear, with Burt Reynolds.

CHERI LANGDELL, the ravishing blonde Californian ex-hippy* Doctor of orthodontic literature, handles media scum like myself, on behalf of THE EDGE/Softek group, it took me two weeks to extract the following revelations from her.

MEL: In your last telex to me, which you addressed to Percy, my parrot, for

TANIA YATES is staff reporter for Computer Trade Weekly. She has been described as a fawnlike beauty, a nubile nymph, a fragrant hackette.* This is exactly the sort of sexist claptrap that infests computer software, because although all of these descriptions might well be true, they ignore the fact that she is an articulate and intelligent journalist.

MEL: You recently wrote an analysis of sexual stereotypes in computer games. How did you feel personally about what's happened in softwere? TANIA: Boys aged 12 to 18 are getting interested in girls. This is an obvious fact. Using the sexuality of mature women to attract these young boys to very ordinary software products is cheap sensationalism, and when I know for a fact that 8 year-olds are being targeted, I believe that children of this age should be protected from it. MEL: But how does it affect you personally? TANIA: Personally? It degrades

women, it degrades me, it promotes the idea to young boys that women are readily available to drop their knickers at the click of some boy's fingers. This is really unhealthy, and morally it's unforgiveable. We are not going to drop our knickers when men click their lingers, we must be free from these stupid male prejudices. We are not some sort of prize that can be won by completing a game! MEL: Would you like to see software where the roles are reversed? TANIA: No. I'm against all sexism. against sexism of both sides MEL: So what do you think can be done to encourage these boys III treat women with respect, and not just as sex objects?

TANIA: These games are so unimaginative. But the situation can be changed. Women who work in the software industry have got voices, haven't they? If we don't protest nothing will change. Authors, advertisers, software companies have got sit show some imagination. If women had not protested in the past we really would still be the property lift men, we would never even have got the votel.

CHRISTINA ERSKINE is one of the several gorgeous, pouting women who hold down the job of editing computer magazines.

MEL: As Editrix & Popular Computing Weekly, do you object to sexist adverts helping to pay your salary? CHRISTINA: Are we talking nipples here?

MEL: Yes, we're talking nipples CHRISTINA: I will not interfere with judgements made by the advertising department of my magazine, just as they would never interfere with my editorial decisions, I will not act as censor, where would I draw the line? MEL: Through the nipples.

CMRISTINA: But as a woman I really do object to it. It makes me bloody angry, and the Companies that are responsible know exactly how i feel, I've made sure they do. These adverts are irrelevant, no, they're more than that, they are downright misteading. They set out to inflame 15 year-old boys with the sort to sexual values that went out in generation ago, and what do they end up with? A load of pixels on the final screen that may as well be Frank Bruno, he's got a bigger chest!

MEL: You actually play more

computer games than most women.

CHRISTINA: Yes. As a games player I am so tired III controlling III bunch of beefcake pixels rescuing a bunch of wench-pixels. It's so unimaginative, It's so boring. Let's have games where women can look after themselves instead of these loads of old . . . MEL: Nipples?

CHRISTINA: old cobbiers.

CLARE HIRSCH is a sultry, dusky, pocket Venus' and Activision's Group Marketing Manager.

MEL: Activision doesn't seem to go in for tits and burns, in its software that is that because you won't allow it? You personally.

CLARE: It is my decision, but we don't think that we are in the tits and burns end of the market anyway. We like to think we're setting premium software with the clark that we're setting premium software.



MARIANNE SCARLETT

at a premium price, so the packaging and content has to reflect this.

MEL: In other words, software houses that include its sexism are like the Daily

that indulge m sexism are like the Daily Star, whereas you try to be like The Guardian?

CLARE: More like The Independent. MEL: I accept what you say, but I am also aware that you use your own sexuality when you are promoting your software. For instance, I've seen you soft-selling dressed in very little apart from m see-through string vest. CLARE: Yes, of course I use my own sexuality, what do you expect me to do, hide III7 it was a Marks and Spencers cotton top, by the way, and there was a healwave on I don't complain when my sexuality gets lumed back R me, as I say, I use it. MEL: Obviously you are not upset by sexism in games

CLARE: I am definitely not offended, no. Each to his own. These women are not exploited, they know what they're doing, and I don't think women have much to gripe about these days. There is still some sexual discrimination, but being it women can work to your advantage. If it was an all female market they'd be showing men in loincloths on the covers.

MEL: They already do So why isit an all male market?

CLARE: I really don't know. The differences between male and female are essential. Haha. And there is an essential difference in the way boys and girls are brought up. Nine and ten year old boys are aware of women, and the differences between boys and girls. They are already becoming sexually aware, so the use of tits and burns does have some influence, even at that age. My little brother started kissing girls in the playground at 7! Yes, he would be attracted by this sort of packaging, it's all part of the same game.

MEL: But what if the girls don't want to be kissed by little boys? CLARE: Then they can do exactly what I do. Tell the little boys to get lost. MARIANNE SCARLETT is whacky. When I last spoke to her she wanted to whack me. As Headmistress of SI Brides she has been responsible for adventure entertainments like The Very Big Cave Adventure, Bugsy and The Snow Queen.

MEL: Tell me about sex.
MISS SCARLETT: I would rather to a
millionairess than a millionaire. Most
all I would rather be a milliner. As for
sex-type sex, we only take young
ladles as our pupils, eight at a time,
lots of arms spread, knees bend, you

MEL: I can't help noticing that you are wearing a red velvel evening dress, gloves and that your lipstick has come off on the neck of this wine bottle. You're not going to talk about sexism in games are you? In fact this interview is a complete waste if time, and we may as well forget it and enjoy the bodge.

MISS SCARLETT: Moonlight becomes you, I'm thrilled in the sight, and I could get so remantic tonight. If I say I love you, I want you to know, it's not just because there's moonlight . . . oh no. Moonlight becomes you so . . .

GAME OVER

Girls grow up faster than boys. They reach puberty before boys, III which time they are physically bigger, emotionally more mature and intellectually a wee IIII smarter than boys of their own age. Perhaps boys never get over this fact of life, and when they grow up into men they make up for it by sticking pretend women on little television screens and on tacky cassette covers, where little boys can use them for sexual fantasies or be encouraged to view them with contempt. Women in the software industry have summed this up in one word. Pathetic.

 examples of sexism in my own writing.



CHRISTINA ERSKINE



CLARE HIRSCH



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There is nothing that can compare with the incredible value for money offered by Atari's 520ST-FM. For only £260 (*VAT-£299), you can purchase a powerful 512K RAM computer, with a 95 key keyboard (including numeric keypad), MIDI interface, GEM, a paletic of 512 colours, mouse controller, and a 512K built-in disk drive. The 520ST-FM has a TV modulator built-in, and comes with a lead to allow you to plug It straight into any domestic colour television set. The meins transformer is also built-in to the keyboard, so there are no measy external boxes. You couldn't wish for a more compact, powerful and stylish unit. Atari ST computers are now firmly established in the UK, there are nearly 500 software titles already available for a wide variety of applications and the list is growing all the time. And that's not all. When you buy your new 520ST-FM (or any Atari ST computer) from Silica Shop, you will get a lot more, including a FREE Silica ST Starter Kill worth over £100. Read the ONLY FROM St. ICA section on the left, to see why you should buy your new high power, low price 520ST-FM from Silica Shop, the UK's Not Alari Specialists For further details of the range of Alari ST computers and the FREE Silica ST Starter Kill, complete and return the raply coupon below.

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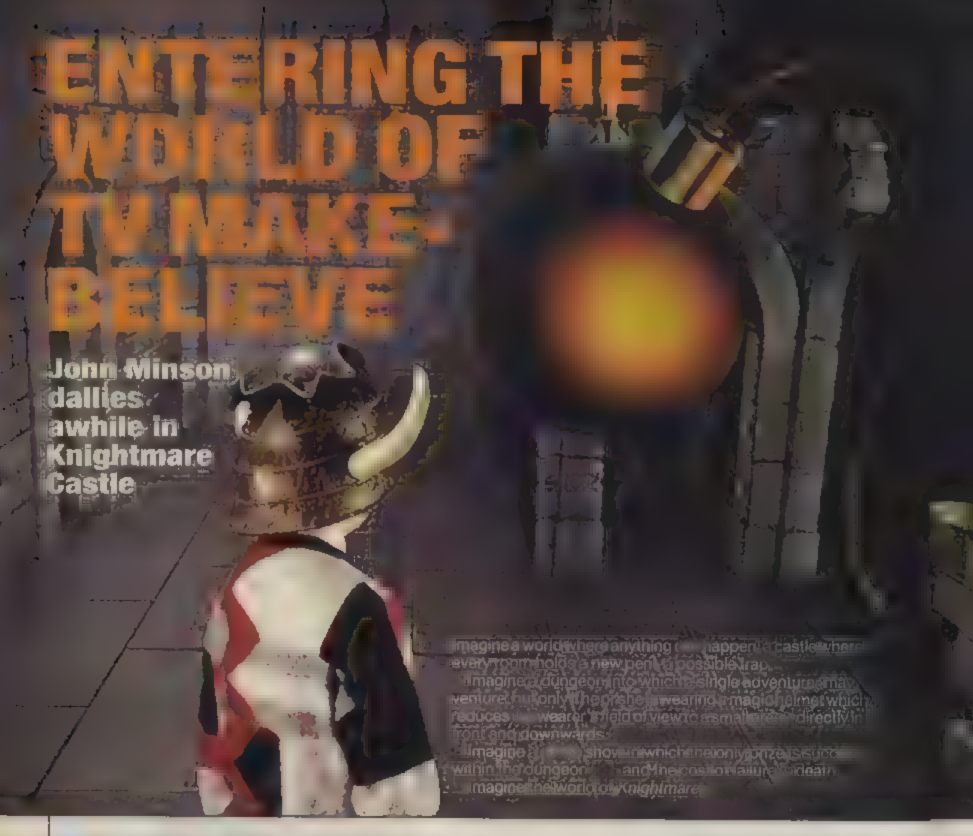
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The second second			 STAMPS









nightmare is the new series from Anglia Television, which has taken the idea at the adventure game at transported it to the TV screen. It's being broadcast every Monday across the ITV network, and though its been scheduled into a children's slot, the show is destined to pick up a devoted following of all ages.

It's also set to run for a mere eight episodes, but I'm willing to bet my favourite broadsword that we'll see a new series before the year is out. In fect American TV wants more than that - executives who've seen the pilot programme have made noises about = run of 50 showst

All of which is gratifying to everybody involved in the series, but especially to its deviser, Tim Child, who spent two long years persuading The Powers That Be that show as boldly innovative as this was possible.

But what is Knightmare? As the series only started on September 7th (and in a frustratingly early stot), there's a chance that some people won't have caught up with it yet. In fact, at the time of writing it hadn't even started recording.

So the first thing that Tim and Anglla's Press Officer Tom Walshe did when I arrived # Anglia's Norwich HQ was to sit me down in front a video recorder to view the fifteen-minute pilot that had persuaded the company to embark on their own adventure into this untried area of television. And, boy, was I impressed.

GRISLY GRAPHICS

The show begins with a narration that sets the fantastic scene, as a computer animation of a helmeted head strips away to a face, a skull and finally two eyeballs. This gristy graphic prepares you for the horrors to come. and reappears during the game to

Tim Child, deviser of KNIGHTMARE, involved in yet enother script con ference with the show's producer, Sally Freeman



indicate the adventurer's strength.
Then it's time to meet Treguard, the bearded dungeon master who hosts the show from the salety of an antechamber, though he does manifest himself in the gloomy caves to offer advice and words of warning.

With the preliminaries over, the adventurer ≡ introduced – using TV wizardry the contestants are plucked from our dimension to materialise in Treguard's presence. Three aides accompany the voyager, and they watch the action from the sidelines, thanks to a little basic TV studio magic, shouting instructions to their blindfolded frient.

From here on in it's adventure all the way . . . at least until the adventurer has made so many mistakes that his strength is reduced to zero and the four players are returned to the mundane world of late buses and school. Only a few will manage till penetrate all the levels - and by so doing, gain their freedom.

If you've ever played an adventure game on a micro you will have an idea if what to expect. The masked adventurer is the 'puppet' character who,

unable to see clearly, is commanded by the other three players, instead of typing in 'Go North' at a computer keyboard, they might shout 'Walk forwards a little' or some other appropriate command.

OPEN-ENDED

Where Knightmare differs from a computer game is that it's totally openended and anything can happen. If a team tells their hero to pick up an object, he will do so. There are no You can't do that' or 'I don't understand' messages at these caverns.

The experience is much closer role-playing games like Dungeons And Dragons, where the players can suggest any course of action that they think fit . . , and somehow the Game Master has to find the rules that allow them to do it.

Each chamber of the Knightmare castle presents its own perils, from glant snakes to uncoulth druids who insist on referring M the adventurer as Degsbottom's

Sometimes the only way out will be to run, guided by the advisers who must make a snap decision about which path to follow. Or perhaps there will be some humanoid dungeon denizen who demands a particular treasure or the answer to a riddle before allowing anyone to pass.

Either way, success means that the completed room zooms away, to be

replaced by the next one, rather like screens flipping in an arcade game. It's a small reminder of the television trickery that's creating the magical world, but more about that later.

all good adventures, Like Knightmare castle continues through a succession of increasingly difficult levels, with ever more dangerous appartions. The only thing that can stop an adventure, other than death, time itself. Sadly the dungeons are not immune to the constraints of television, and adventures are broadcast in half-hour episodes.

But the participants will escape the temporal disruption Iff breaks' because, as producer Salty Freeman explained to me, adventures will be recorded in one session. whenever possible, to keep it all vivid in the minds of the players.

As the titles rolled, Tim told me that this was in fact the second pilot that had been made, which is something a surprise. Most new shows have one experimental episode, and that is usually meant for transmission.

TV REALITY

But withe case of Knightmare the pilots were made to prove that Tim's brainchild could actually be turned into TV reality. Some television producers seem to have an in-built distrust it anything to do with computers - despite their job III choosing what

. . . he scraped and caioled and somehow managed to make the first pilot on a budget of nothing . . .

young people see, they're far from young themselves.

There's very little real understanding of RPGs or computing inside TV companies - unless it's yet another demonstration III how wonderful the BBC Micro III for book-keeping. The common reaction a executives seems to be that nobody would want to watch people just playing a game.

All of which is probably true is itself, but Tim had realised from his experience presenting The Soft Spot, a local computer programme, that this new form of entertainment wasn't a threat to television, but that programme makers could learn from hi-tech lelsure. His constant adviser in his quest to convert those thrills to the TV screen was his son, 11-year old Ben, who's also his harshest critic.

Tim saw that by taking the best elements of board RPGs and the probtem-solving of computer adventures, he could create a game show that would break all the rules of TV. It wouldn't offer prizes and it wouldn't have a set pattern . . . but it could be superb felevision.

So he scraped and caloled and somehow managed to make the first pilot on a budget of nothing, and it cast Its spell on the Anglia executives who put up money for the second one.

The first questions Tim faced, two years ago, were about the nature of the show RPGs provide a versatile

Even it Dave Rowe's name doesn't immediately ring bells, you should recognise the man's artwork from countless computer game inlays. For example, he's the man behind almost all of Starlight's illustrations and a good number of Firebird's, and he provided the painting used for the Softard inlay.

Recently though, Dave has been forced to turn down work because his

time has been taken up with one major project ... the backgrounds for

His involvement started two years ago when Tim Child contacted Paule Byrne, currently a senior executive at Telecomsolt (the people behind Firebird and Rainbird), but then at Melbourne House. He was looking for the name of a good fantasy illustrator, and Dave's name sprang is mind Immediately.

ART FOR ART'S SAKE

As we've already said, there was virtually no money for that first pilot, but Dave produced three pictures with overlays to extend their versatility. Then, when the time came E produce the second pilot he produced eight more ... this time getting paid for his troubles

Dave was still sweating away to meet the deadline when I met him - you ust can't be late when a TV senes depends on your contabution. But he says he's phoyed the expenence, and learned a lot from it. He's also pleased the report that none of his paintings have come back for alteration

After some initial meetings in Norwich, when he got a chance to expenment with the Supernova. Dave started work at his home/studio just outside Winchester, and soon got used to working in the strict perspective gnd

He now receives details of the rooms from Tim, often via his newly-installed fax machine, and from these produces a pencil sketch. At this stage he can work out if there will be any other blue flats needed, for pillars or boulders for instance. He then paints a rough version of the scene to check out the colouring and details.

ADDING TEXTURE

The final stage ■ the painting itself. One of the most important features in a finished painting is the use ■ texture, and to this end Dave's been experimenting with various techniques. For example, as an alternative to simply using an airbrush, he's been waxing the paper so that the link clings to if in

To help him get the stone effects he's got a library of slides shot in places such as Winchester Cathedral. He also sends off sheets of texture to Anglia. so that they can be used as 'paint' when the picture - converted into a

But Dave says that though he's extremely impressed with the Supernova. he thinks that in the long run he'd need a strong drawing to start with, before he could work with a computer. And with 24 more rooms to have painted by Monday he doesn't really have the time to learn the techniques of new technology quite at the moment!



OUTMARK TYT



The actors have to convince the adventurer are wizards, knights or whatever, otherwise the Illusion is ruined



A CHROMA-KNIGHT

framework and can cope with a number of different adventures, but Tim decided to go for the Middle Earth milieu as the most durable.

Next came the question of production techniques. The idea of doing the that they really thing for real in an actual castle with an outside broadcast unit was soon rejected as too constrictive, instead Tim decided to use techniques which were already commonly used at drama productions and adapt them to the game.

CHROMAKEY

The secret W all those rooms is a technique called Chromakey. You stand your actors and solid props in front of a blue screen. Now, by the miracle of vision moving, the director can superimpose a signal from another camera onto the blue area.

That's why the adventurers wear the helmet with limited vision. All they'd see, down on the studio floor, would be a lot of blue sheets. But in the ante-chamber the aides are able to watch a properly mixed version on a heavily disguised monitor, so that they see their hero crossing marble tiles towards a crumbling arch

Though the technique is common enough in TV, providing everything from sci-li spaceship backgrounds to weather maps, could it be shown 🖺 work in a game series where anything

The first problem is that to match the perspective III the scene with the angle of view, the chamber has to be drawn to a strict grid and the camera has to be fixed in a single position.

The second problem required a rather more complex solution. An adventurer may choose to go through one of up to four doors, which could

lead to a break between rooms. Some way had to be found of choosing scenes instantly

The answer came in the form of a computer - namely a 24-bit Spaceward Supernova, which uses 120Mb optical disks and comes in around the £85,000 mark. Suffice to say that Dixons are unlikely to be stocking this particular model!

The Supernova lets Sally Freeman summon up chambers at the press of a button. Furthermore, if she wants to intercut a close up into the action later. the computer can automatically provide the correct viewpoint for the superimposed backcloth, thus providing much more visual vanety.

RICKETY TREADS

During the development phase the team was learning what could be done and refining techniques. Instead of nelying on flat blue cloths, why not have other cut-out objects, so that the scenery has depth? There's nothing to stop you using a set M blue stairs which can be transformed into rickety wooden treads thanks to Chromakey.

With the technical problems hand, the other important factor was M develop a convincing tone for the shows. Role-players are, on the whole, serious types who like to believe in their adventuring. That's why the recording had to be free from breaks.

But Tim also had to get the right sort of players for the teams who would enter Knightmare castle, so he put out an appeal for 12 to 14 year old fantasy fans to come forward. The response was staggering, according to Sally. She toured the country auditioning potential dungeoneers, armed with a set of questions provided by Tim.

DRAGON QUIZ

This taught the Knightmare team another lesson - they would have to get the details of their fantasy world spot on. Sally recalls one meeting in Leeds where one of the youngest groups she saw came into the audition. Consulting the quiz, she decided to start them with what looked like an easy question and asked how many legs a dragon has.

her consternation immediately asked what kind of dragan - red, green, gold? Just the normal type, she gasped, trying to cover her ignorance. As they got the answer right she made a mental note to kill Tim when she next saw him! By the way, that young team will be appearing early in the senes.

Tim reports that the skill of the contestants caused slight problems for the people responsible for granting Knightmare a network slot. They had reservations, based on the belief that the puzzles were too difficult and should be geared to the viewing audience so that everyone at home could

shout out the answers. But Tim wouldn't compromise. The

kids, he explained, were just so sharp that they'd romp through the castle if the puzzles were made easier, and in a show where there are no prizes and the competition against the game itself, that would hardly be suitable. Luckily his arguments prevailed and he now reckons it will take a full three episodes to trace a path to the final level, and even then a team won't have unlocked all the castle's secrets

This left Tim the mammoth task of writing scripts to cover every possible situation and Sally the stress of keep-ing track of all those words. She



Freelance graphics effects man, Robert Harris. doodles on the Supernova

Robert Harris is the man who's responsible for turning Dave Rowe's paintings into images which can be called up from the Supernova's potential store of 1024 hi-res frames

Robert used to work with the BBC – you may have seen his effects in the TV version of Hitch-Hiker's Guide To The Galaxy – but he left the BBC to go freelance when he heard about Knightmare

Now he takes the paintings provided by David Rowe and menipulates them, using the Supernova, so that doors suddenly appear or a truly disgusting 'stomach' room pulses and churns through 16 frames of animation

The Supernova offers fremendous potential. Robert can choose the texture and colour from a section wall then, using a electronic pen and drawing pad, can spray paint and cover an arch with it. The opening can then be made to reappear with the flick of a button.

He's also developed even cleverer techniques when it comes to the dungeon monsters. The obvious way of creating an animated creature would 🖼 to store it as a 3D pattern inside the compuler - however, as well as being more difficult to manipulate, this would also mean constructing a model. What Robert has done is to combine the best of the old and the new. As well as his computer room he also has a small animation studio, where the monster is made out of clay and animated through a movement cycle. Each step is shot by a video camera and digitised.

The digitised frames can then be used in a variety of ways. Robert showed me how he can use the image of a spindly creature as a solid template. spraying white around its outside to give a shimmering, luminous effect. He then reversed the template and coloured the inside, to make it solid. By doing this to each stage of the animation he was able to superimpose the creature in the scene in a fraction of the time it would have take otherwise.

The most striking thing about Robert's graphics at the quality of light. Every object, whether it's solid or painted, casts a shadow, and the electronic backgrounds seem to glow, casting a strangely hyper-real light around the dungeon.

Though Robert jokingly describes the whole programme as being something like a maths exam (because of the tight perspective gnd), the result looks totally unmathematical. I would have swom that those stones had been gathering dust for centuries.

reckons that much of the effort is spent looking after these details, so that she can react immediately, whatever happens.

it's also a challenge for the actors who appear as dungeon dwellers, because they can't rely on set speeches. For this reason Sally and Tim have chosen actors very carefully, only using the best people they could find.

The actors have to convince the adventurer that they really are wizards, knights or whatever, otherwise the illusion is ruined. There's one striking sequence in the pilot show where a wicked queen quizzes a contestant, who obeys her immediately thanks to the strength of her performance.

ARMLESS?

One thing that was missing from the pilot was magic, which now plays an important part on the the path to success. Adventurers enter the dungeons unermed, but they can pick up spells en route, and using them successfully in a test of (you guessed it) spelling. That may not sound very exciting in itself, but Tim says that the nitual of remembering a spell name under pressure is extremely tense — especially as failure can result in the magic being turned back on the user!

Television pro-

ducers seem to

have an In-

bullt distrust of

anything to do

with com-

puters

There are also warriors who may work with the adventurer, providing the correct answers to their questions are supplied. Folly the Jester keeps turning up too, offering hints. And there are even talking objects!

there are even talking objects!
Tim observes that the saddest thing is that they're writing it wast amount of material, much ill which will never be used – it's vital to ensure that no two sessions will ever play the same and that almost every eventuality is prepared for.

Sally, meanwhile, would like just one day off every week, but reckons it's unlikely that normal working patterns will be restored until the final brave, be-helmeted adventurer has bitten the dust. Making Knightmare capable of being played as effortlessly as it does calls for an incredible amount of work behind scenes.

But it's work that's well worthwhile, as far as I can tell, because the result is a show like nothing you've ever seen before. The possibilities are almost endless.

Once the techniques have been proved to work (Tim and Sally's main worry when I spoke to them) and the series has proved popular — about which I have no doubts — then it's time to look at further developments. Like a science-fiction scenario. Or maybe an adult version (and I've already put my name down as a contestant).

Whatever happens, Knightmare is just the start of the

adventure.

ith a potential blockbuster thes. You have to learn to use both

ith a potential blockbuster like. Knightmare, which involves so many computer affects it was almost inevitable. That is home version would be produced.

With a potential blockbuster like Knightmare which involves so many computer effects, it was almost inevitable that a home ver aron would be produced.

Anglip were selective in who they approached, and only three top companies bid for the title in the end it was Activision who won the inghts and late November should see the release of "Knightmare the computer game" on the big three 6-bit machines ST users will have to wait until riew! January before they have a chance to sample its delights.

The programming team is headed by John Dean Also involved and Mery Date M Prodigy tame and prapries artist Nick Cooke who did Enduro Racer on the Spectrum

ties. You have to learn to use both wisely. And there's Traguard, who introduces the game and materialises from time to time with warnings.

John didn't want the game to be limited to experienced adventurors, so he set about designing a friendly method of communication, which he's called the Word Grars. You spin two gears to scroll through the commands, then type in their Initial latters to use them. Everything then appears on screen in speech bubbles.

PERSPECTIVE

The game's graphics will match the those of somes as closely as possible, using the rame purspoutive viewoold. Even in the case of a machine with limited graphics capabilities like the Spectrum (for which the first varion is being reduced), monochrome drawing and careful shading will be used to suggest the Supernova effects.



ESSENCE CAPTURED

As John Dear told me, the team fell that they couldn't follow the series totally, so they decided instead to capture its essence. Central to this is the idea of a book which contains the tals. The screen is split into two pages, which turn over extremely realistically as you move from room to room. Down the side of the screen is a candle, which burns away as your life force ebbs.

The player commands an animated adventurer, complete with beimet, much in the way that the team does in the series. There are also cracies, who appear with advice. But while one oracle is good and tells the truth, the other always

Although the game's complexity demands the use of a multi-load, this will be implemented in logical sections. Each location offers a probable occurrence, and each time you visit the room, that probability increases

Because of the problems involved in developing new techniques progress was quite slow in the early days, but now the home micro version is progressing a speed and John has no doubt that Knightmare will be just as big on home computers as it will on TV





& NatWest The Action Bank

PRESS FOR ACTION

WIEL Pick a manifor any monitor! Taking a single, videoframe and bouncing it around monitors. civities stuff or the finites a realistic impression of a finites.

Five years of research, over a million pounds of development money and the combined talents of a large team of people including software and hardware designers, an actor, video cameraman/editor. 3D sound specialist and several musicians: add them all up, and what do you get? The Robosystem: a presentation medium capable of surrounding an audience with a precisely controlled 'environment' of images and sound A system originally developed as an entertainment medium that has immense potential in other areas, including advertising and exhibitions

The Robosystem provides a whole new way of presenting visual and sonic information to un audience – it's a brand new medium, just waiting to be exploited, and the possibilities are both astounding and immense.

camera, no-one had dreamt up the idea of making movies. It took a showman like Lumière to realise the possibilities – and the impact the early, simplistic films on audiences was staggering. When Lumière screened a film of an express train approaching down a track and apparently about to run into the middle of the audience, people watching it for the first time panicked, and dashed out of the 'cinema'.

hen Edison invented the movie

The reaction produced by watching the demo show put together by Robodevco may not be quite so immediately dramatic, but the overall effect has to be experienced first-hand to be understood. Entering the subtly-lit auditorium that currently plays host the prototype robo-system configuration, you are directed to a raised platform flanked by banks of monitors and with three video projec-

lion screens ranged in front of you at eye level. A relaxed atmosphere is produced by soft lighting and gentle music, getting comfortable you ready yourself for a sedate, traditional performance. This could be an intimate theatre and a relaxing performance of a classical work could be about to commence. Darkness descends.

Then it starts

To the left, an eye and a mouth appear on two screens, one above the other. "Welcome to the Roboshow". Suddenly your senses are overloaded by the sheer volume of visual and aural stimulation as the show bursts into life. There is a storyline, involving the theft of a robot, but there isn't a start, middle and end. As images flash across the monitors you notice that the break-in in happening on one group of monitors while the this is making his getaway on the other side of the auditorium. Meanwhile, the

"Imagine
inventing the
car before
there were
roads,
Imagine
describing
the movie
camera
before there
were films or
scripts . . . "

robot's inventor appears on the central projector screens

Images dari around the screens, forming patterns of movement, flashing on and off screens on either side of you adding to the narrative - or distracting you from what's going on elsewhere, it's difficult to believe what's happening; white concentrating on one set @ images, your penpheral vision detects movement to one side or the other - then the sound appears to be coming from yet another direction.

So much information is presented you that it's almost like taking a farground ride rather than watching something passively. Images change in tractions of a second and flicker all around you. The sound effects and music pound out and swirt around the whole auditorium, coming from behind, above, the front . . . and then from the middle of your head.

Robodevco's show makes watching even the most expensively-produced pop video played on the most sophisticated equipment totally bland by comparison. And this wonly a second stage prototype Robosystem, running at less than half its current capacity and showing an experimental, seven-minute demo programme. With luck and sufficient finance, Robodevco will the able to stage west End show with a full hour-long show involving Q, a mobile Robohost who makes Max Headroom look as streetsmart as Max Miller.

The ultimate aims are to franchise Robosystems wenues across the world and to involve the audience in shows by linking people up to sensors supplying feedback to the control hardware that affects the course of a

WORDS AND PICTURES: GRAEME KIDD



Hugh Roberts and Peter Matien, less than a sixth of the Robodevco team!

ROBOSOFT

Richard Brown, a hypnotist and writer, is the man responsible for the the software architecture III the front end, the system which allows a show designer to program the Robosystem. Using software written by Richard Land, files created on the front end system (written en 🖹 and running 🖿 🛊 Gem environment) are converted to a format that the Robocore can access. The software that drives the Robocore itself was written 'in-house' by a contract programmer in Assembler, working to the system design provided by John Goodman

ROBOVIDEO

Charlie Amold is the video cameraman on the leam, and although he's not the only Roboperson to get behind a camera, he has overall responsibility for editing material together for incorporation in a show.

ROBOSOUND

Sound and music specialists feature strongly on the Roboteam, Peter Maben's involvement in music production a augmented by Hugh Roberts' interest and experience in 3D sound techniques including psycho-accoustics. Hugh contributes a wealth is knowledge in the field of spatial sound recording and playback. Phil Nicholas, a Fairlight programmer, writes music with Patrick Martin for Roboshows.

'standard' show. Every 'screening' would then be slightly unique. The Robosystem represents a completely new medium - all it needs is the message. A feature-length show could be storyboarded and put together from material specially shot and would cost about as much as an ordinary onescreen, one-projector movie

The full potential of the Robosystem is difficult to quantify - is sheer flexibility means that there is no finite list of applications that can be discovered for it. The Robodevco team designed the system from the very outset to Est an open-ended, futuristic communications tool capable of controlling the audio-visual environment surrounding an audience.

Even with 'add-ons' like 70mm, Dolby stereo, 3D, Smellovision or even the Oscar-winning Sensurround. traditional cinema screenings are mundane and simplistic when compared with a Roboshow, If the financial backing arrives and the commercial applications of the Roboshow materialise, the world could be in for a shock!

But then, nearly a hundred years passed between Lumière's cinematic. demos and the time when George Lucas and his creative and commercial organisation got its hands on the technology developed by Edison

III the beginning there was Patrick Martin - the 'showman' who out the members of the team which became Robodevcoin touch with one another. About five years ago the germ of an idea for a revolutionary new system for presenting sound and video began to develop

Work began on a prototype, and a couple of years ago the first Robosystem was born in the back at a taxi - # limited show in a limited environment A single screen was used to present a six-minute show, while the audio effects were supplied via headphones. This mini-Roboshow served its purpose - the potential for the system was demonstrated, finance was raised and work began on the Robo-

A vast range of talents, skills and experience has been applied in the task of developing the Robosystem. A team 🖩 roughly 🌃 people 🖿 involved, and it's not easy to work out exactly who does what. Everyone contributes from their particular specialist knowledge, but everyone m also involved in the project as a whole, contributing ideas and imagination.

ROBOHARD

John Goodman has overall responsibility for the supervision of the hardware - described by colleagues as 'an all-purpose genius', he is probably the only person who understands the whole Robosystem from the front of the camera lens, through the control system to the output of the video screens. John minvolved in both software and hardware and is responsible for modifications to the specially created hardware developed to interface the 'standard' technological components used to control sound and vision. Tony Grimwood, who takes care of diagnostics, completes the team's techno/computer element.

"The Robosystem a view of the future of presentation technology. a credible fusion of contempor ary art and science . . ."

ROBOBUSINESS

Without commerce there is no progor so someone once said. The five years of research already invested in the Robosystem has cost over million pounds - and another million wouldn't go amiss if the full potential of the system, including realtime audience Interaction, is 🖷 be realised. A Danish fashion magnate, Peder Bertelsen, has arranged much of the financial backing so far - while Tim Davies is the business brain responsible for finding revenuegenerating applications for the prototype system. The business team is completed by Financial Director Steven Winston, who has prime responsibility for finding financial backers while Warwick Wynshenk is best described as 'Contact Man

The display generated by the front end allows a show designer to control what will be on the monitors during the finished Roboshow, videoframe by videoframe – the frame counter tells the user exactly how many trames have elapsed in the show so far.





ROBONOISE

Psycho-accoustics is the science relating to the brain's perception of sound and involves making sounds that have believable interpretations. Such techniques are used in theatre, radio and cinema productions – for instance audiences can be 'fooled' into hearing it horse by someone clopping two halves of no empty coconut shell together. Sound recordings for a Reboshow are rather more intricate, creating complex ambisonic illusions in association with the video displays.

The moment arecording is played back through a single speaker you have spatial sound — albeit rather boring and limited spatial sound, emanating from a single source. Stereo sound recordings rely on the fistener being placed in an optimum position in relation is the speakers — in the sweet spoil" — for maximum effect. Three-dimensional sound recording and playback techniques as used by Robodevoo are more flexible, allowing the apparent source of sounds to be moved around an audience.

Essentially there are three ways of making spatial sound. Using a multitrack recording, sound may be switched between speakers – unbeatable for

WIND WIND WIND CONTROL ROBOSYSTEM

creating exact effects, but complicated and fiddly. Artificial Head techniques work on the premise of creating or synthesising the phase differences that arrive at the human ear, and involve modelling the microphone on the human head – excellent as a production and recording method but less effective when playback is required for a large auditohum. Ambisonic techniques work by stoong sounds as three-dimensional, X,Y and Z co-ordinates in conjunction with a pressure signal used for referencing.

Ambisonics offers the best storage methods according to Hugh Roberta, but Robodevco use all three spatial sound techniques to prepare the sound-track for a Roboshow. The aim is to create a sound field that doesn't have any "sweet detail." The art has in orchastrating music and effects so they sound good, no matter where the listener is placed in the environment. "It's like being in a forest." Hugh explains " wherever you stand, you can see fine detail on the bank of trees close-by, and also a more general view of trees further away while gaining an overall view of the forest."

ROBOEXAMPLES

Much \$\vec{m}\$ the available recorded material that utilises psycho-accounties doesn't take full advantage of the possibilities, but a flavour of the audio techniques used in a Roboshow can be gained by some salective listening

techniques used in a Roboshow can be gained by some salective listening. The album *Dreamless Suite* by Psychic TV contains material **III** dogs and wolves barking that has a much more dramatic effect on domestic cats than traditional stereophonic recordings of similar sounds! Another sequence on the album begins with a single telephone ringing. When a second phone sounds most listeners are apparently convinced that their own phone must be ringing. But the illusion is soon shattered when a ventable chorus of telephones chimes in

The best illustrative example ill Holophonics (yet another system of spacial sound recording) exists on the original master cassettes distributed by Hugo Zucharelli – worth a fisten if you can find one, otherwise make do with the CBS 12". Other examples are found in the effects on Pink Floyd's The Final Cut

Lou Reed's Street Hassie used binaural recording techniques. The album Aqua by Edgar Fröse is best listened to on headphones and is a good illustration of the effects achieved by Neumann artificial head recording (old hippies will remember this one!) Stereotomy by Alan Parsons Project and more recently Digitaria from TAGC are also worth checking out as examples of ambisonic recordings, particularly on compact disc, if you have a CD ptayer, and are at all interested in Hotophonics and ambisonics. The World Record is essential listening.

Most of the equipment needed for recording and reproducing spatial sound is professional and made either by Audio And Design or Cetrec By AMF. The Minim Decoder for home ambisonics is very rare but Troy's In-car decoder (TA110P) should be fairly easy ## get hold of for under £100 if you want a more sophisticated tistening system.



The Roboshow
Auditorium,
currently set up to
demonstrate the
system's
capabilities using
a two-part show
put together by
the Robodevco
team.

ROBOSYSTEM

The Robosystem was developed in provide a dynamic environment in which sound and visual images could be moved in three dimensions and in perfect synchronisation.

ROBOCORE

Standard audio-visual equipment used, connected to the Robocore – the heart of the Robosystem. The Robocore utilises specialised video and audio control equipment – but the hardware modifications, interconnections between the elements of the Robocore and the software that drives it, allow spectacular levels in performance in handling sound and video to be achieved.

An image taken from any of the visual sources connected to the Robocore can improve between one or more displays every 25th part of a second and can be split over a number of screens to form a large composite picture. The Robocore is capable of handling up to 1,000 events a second – Robodevco's own demonstration show lasts for seven minutes and includes some 63,000 real-time events.

ROBOSCREENS

The Robocore III its current stage of development can take video images from up to nine sources, putting video information on up to 96 channels, each of which III used to drive one or more video displays in any configuration of type and size – from tiny monitors IIII giant TV projectors.

The video displays driven by the Robocore may be configured in any way the show designer wishes - the demonstration system uses three centrally-placed projection screens.

flanked on either side by five vertical columns each containing four 14" monitors. There's no real physical limitation on the scale of a Roboshow: an intimate, one person desktop presentation could be developed on the system using twenty or thirty pocket-sized screens; projection screens could \$\mathbb{H}\$ mounted on the wall of a room with monitors set into a transparent floor over which the audience walks; or massive projection screens might \$\mathbb{H}\$ used to present a show \$\mathbb{H}\$ arena, say Wembley Stadium.

ROBOSOUNDS

Speakers arranged in the space around the video displays and driven by amplifiers under the control of the Robocore deliver the soundtrack that accompanies a show. The audio accompaniment can be straightforward stereo sound, or 3D sound may employed. Utilising the 3D techniques developed by Robodevco that involve ambisonics, channelswitching and 'artificial techniques, the apparent source of sound may be precisely located and moved around in the space surroundmy the audience. The sound and visual elements of a Roboshow may be integrated, capitalising on the close links that exist between visual and aural perception in humans and creating a 'psycho-sensory' experience for the audience.

ROBODESIGN

The Robosystem

of friendly medium for designers or directors to work with. Once the physical configuration of speakers and video displays has been decided upon to suit the particular circumstances of the presentation, existing 'library' images and sounds

At a more subtle level, the Robocore in capable of reacting to personal, emotional responses.

taken from commercially available recorded material may be used as input, or new material created specially. The icon-driven 'front end' to the system a used to prepare a program for the Robocore that tells it how to manipulate sounds and images drawn from the input sources. When the configuration of monitors to be used has been set up on the design computer. individual video frames may be called up from the input devices and assigned to icons representing the screens. The whole programme is prepared on the front end software and may be stepped through, videoframe by videotrame - a sort of off-line Robosystem rehearsal.

When the sequence of edits that make up a show has been prepared on the front-end – in many ways, an event-processor – the instructions may be saved \$\overline{\text{disk}}\$, converted to a formal that can be loaded into the Robocore and used \$\overline{\text{months}}\$ control the show. After the physical equipment has been set up and connected to the Robocore and the software that controls a Roboshow written, only one person is needed to operate the Robosystem.

ROBOFUTURE

The present system, although sophisticated in terms of audio-visual presentation media, is merely a second stage in the development of Robocore technology. The current set-up can be used to manipulate the environment surrounding an audience, moving images and sounds around at the will 🖺 a show's designer. Given more time (and another million pounds or so), the Robodevco team have plans for interactive shows. Members # the audience could be supplied with personal consoles linked to the Robocore, and required to make simple choices at pre-determined points is a show. Alternatively, the mood of the audience as a whole or the physical and emotional response of individuals in the auditorium could be monitored - using biofeedback sensors in the seats, for instance,

The Robocore could then modify the course of a Roboshow according the response of the audience – information received in real time. If the audience reacts positively to a the theme of a sequence it should be possible to to develop on that theme as the show takes place at the expense of 'less popular' themes or effects. And live input from members of the audience could be part of the input...

Live musicians, a roving camera or other 'performance' inputs may also be integrated with a pre-recorded Roboshow programme, and so the Robosystem may be used as part of a live event. Or the Robocore could be interfaced with a building - taking input from the lighting system and sounds and controlling the visual environment in Artspeak: a designer could use the Robosystem to create a unique kinetic environment.

The possibilities of the Roboshow concept are not limited by technology – only money and imagination have a bearing on the complexity of the shows that could be created.

E

BULLETPROOF ELEPHANTS...

Mel Croucher ponders on the Compact Disc revolution

omputer data can be stored in very many ways, and nothing much has changed since our ancestors kept data on notched sticks. If you wanted to encode to roll of toilet paper with series of cut-out dolls, read the holes with a row of follypop sticks connected to doorbells, and decode the doorbell signals through your computer, there is nothing stop you from storing a complex arcade game in this way. Trouble is your roll of paper would have to be several miles long, and it would take a day or two to load. Not a

Nothing much has changed since our ancestors kept data on notched sticks



tot different from my first Commodore 64 really ...

Of all data storage formats, there is one which is going to revolutionise computer entertainment. The standard sized laser disc is set to become the ultimate mechanism for the foreseeable future. A laser disc will last for about 200 years, although recent ageing simulations indicate a somewhat longer life. It can't get eaten by mice, like rolls of toilet paper, punchcards, or bar codes. It doesn't jam, twist, split and take minutes to load, like magnetic tape. I doesn't degrade or foul up with the application coffee, fingers or loudspeaker magnets, like disk storage. III fact, you really have to work hard is damage these little laser discs; five inches of aluminium coated in tough plastic with a hole in the middle. And the cost? Well, you can pick up an hour 🖫 perfectly recorded digital sound from WH Smith right now for £4.99, but I'll let you into a little secret. They are produced by SKC Audio in the tranquil factories of South Korea for less than 50p a throw, including the plastic library case and full-colour sleeve insert.

I'll let you into another little secret. On a standard 5" compact disc, you can store 600,000,000 bytes of data. Let me put that another way: that's more than 12 megabytes per penny, interested? Well you should be, because this revolution affects anyone and everyone involved with compatitions.

PIK 'N' MIX MEMORY

With 600 megabytes on board, a compact disc can store a whole herd of elephant's memones. Musical elephants, video elephants and computer data elephants, who never forget, are utterly reliable and tough as old, um, elephants. Everyone knows that a compact disc can store up 12 72 minutes of near-perfect stereo sound, but the revolutionary 'interactive' CD can store a whole lot more interesting things than that, and because it can transmit great wodges 33 data to the computer's memory buffer during the playing of sound and vision, the arrival of true interactivity is with us at last. Take a look at Table One, and imagine the pik 'n' mix possibilities for computer games using any at the facilities on offer to enhance 'traditional' program data.

this year's Chicago Consumer Electronics Show, 34 different companies, including all the major recording houses, presented CD video discs for the first time. In the UK we'll be getting previews of these 5" wonders just before Christmas, and they will go on sale on or about February 1st next year at 25,49 each. I have only managed to see a few, but it seems almost certain that they will all run to the same formula \$1 20 minutes of digital audio, plus six minutes 🖺 digital audio/video in other words, you'll IIII getting I CD containing about four music tracks plus a perfect copy of the sort of video promo used on TV.

You can play them on II 'normal' CD machine, but of course the video Image will be Ignored, as there is no TV-monitor output on most current CD players. For this little privilege, the consumer can expect to fork out an additional 20 to 30 per cent on the price III a CD player, but this is only the beginning of the story, because next to the little socket marked 'VIDEO OUT' will be another little socket, which, if hardware designers had any sense of poetry in their souls, would be labelled:

'AWOPBOPALOOBAMAWOP-BOOMBUM',

It is more likely to be marked 'CD

TABLE ONE: storage capacity of an Interactive Compact Disc

Near-perfect stereo sound	l
LP-quality stereo sound 144 minutes	ı
FM-quality music and effects 10 hours	ı
AM-quality speech 20 hours	ı
Near-perfect natural pictures 5,500 frames	ı
256-colour quality graphics 60,000 frames	ľ
Near-perfect movies 7 minutes	
VHS video tape quality movies	

Combinations of the above options INFINITE



THE IDIOT'S GUIDE TO CD-ROM

CD-ROM, or Interactive Compact Disc tooks exactly the same as a normal audio compact disc. This is mostly because it is exactly the same, a silver disc 120mm across, 1,2mm thick, with a 15mm diameter hole in the middle. (Figure A)

Digital Information, represented by a spiral of tiny pits, is moulded onto one side of the disc, and that surface is coaled with a reflective metal layer, which is then put to bed for the foreseeable future with a protective lacquer coating. The data pits are 0.12µm deep, and 0.6µm apart, and the arms of the spiral are kept 1.6 µm away from each other. This gives a track density of 16,000 tracks III the inch, which is a whole lot more than a Winchester type of disk (several hundred to the inch), and a big fat whole lot more than my 96 track-perinch floppy.

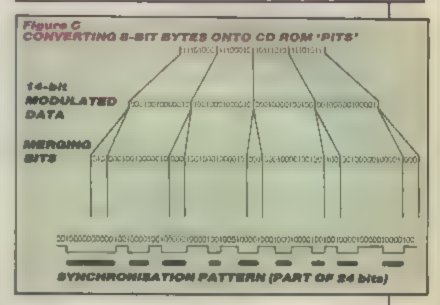
For the Trivial Pursuit bores among you, there are almost two billion pits on a CD-ROM disc, and the total length of the track is getting on for three miles. For most normal people,

all this information is useless and thoroughly boring. More interesting is the fact that CDs are made out of polycarbonates. That's the stuff used for bulletproof windows! And what that means is, you can leave your CD to get fried by sunlight in your car, let the baby cut its teeth on it, or you can snort Beechams Powder off it without any harm at all – to the disc that is,

You can read the pits by purchasing a copy of The Sun, but the disc's information surface is read by a laser beam, or more specifically a small gallium arsenide semi-conductor laser, producing an oval beam of near-infrared light, which is converted to a title circular spot 1 µm across, or 1/25,000", pre-metric (Figure 8)

If you care to go back to my toilet roll and lolly stick analogy, you can see that the conversion of bytes to pits, and back again is almost the same, (Figure C) with one magnificent advantage. The CO-ROM can trap and correct any error automatically. Think about it; perfect data all the time, every time! At the disc factory all the usual defects, such as poorty

Figure 8 THE LASER AND LENS SYSTEM USED TO READ INFORMATION ON A CD ROM DISC PROTECTIVE LACQUER IMPORMATION Circumoration PITS! OBJECTIVE LENS BODY OF DISC VOICE COIL COLLIMATING LENS (ADJUSTS 'LINE OF SIGNT') **PHOTODETECTOR** CALLIUM ARSENIDE LABER



formed pits, lousy bits of metal reflector-layer or gross damage to the tacquered surface, may appear. All these faults should lead to chunks of data going astray. But on a CD-ROM there is some extra data shoved alongside the user data, known as the Error Correction Decoder. This takes the signal coming from the user data in bursts of 1000 bits at a time, and can actually regenerate all but one bit in every ten quadrillion. Don't worry, I don't understand it either, but it works just fine.

Don't worry, i don't understand it either, but it works just fine

INTERACTIVES, THE STORY SO FAR

We years ago, I ceased my own involvement with 'conventional' computer entertainments, because they had become too restrictive for what I wanted to create, and I switched my entire computerised output to interactives. Many others have taken a similar path, and so far all of these paths have fed in different directions, crossing one another, leading up blind alleys, doubling back, clapping out, taking off, you name it.

My experiments with interactive linear video worked fine, but nobody could produce a cheap enough video-computer-TV, interface/controller. The 12" interactive laser disc system has been in use for a couple of years, but at £3,000 a throw, it is way out of

reach for domestic useage. I know of four UK software houses who have slung together working interactive demos, which are unlikely to come to the market place, and I have personally been involved with several kinds of interactive video systems in various countries, all of which look somewhat sick when compared with the interactive compact disc, developed by **Philips New Media Systems**. But it is worth reviewing some of the various interactives that exist at the moment of writing this liftle article.

THE RECORD GROUP

Based on creative talent, not technology, which is a minor miracte in itself, The Record Group is a collection of Californian-based pioneers. They

what what by litis lous nent No do pormos

No doubt the pornographers will lead the way were the first to produce working demos of user-friendly laser discs, including an interactive tour of London, from street to street, starting in 55 BC and winding up in 1986. They have also produced a classic adventure game, with full speech, CD music, animation and TV-quality graphics. Their only problem is that nobody can afford to buy the hardware to play it on.

PREDICTION: if they stick together, they will be among the world leaders of Interactive CDs.

MATTEL TOYS

This well-known manufacturer of kolourful kilddlewinky konsumables has already inflicted the Captain Power toy range on American infants,



which responds to signals from TV programs. It is being introduced in the UK 'In the near future' (and we might even have details in this issue). Their very own interactive video disc hardware and software is under development, but I have no information concerning its compatibility with CD-ROM.

PREDICTION: interactive TV spin-off toys will cost mummies and daddies a great deal of dosh, be used intensively for a while, and end up gathering dust next to home micros.

INFORGT

Not an automatic tollet-training device, but an American 'Intelligent' taking switchboard, powered by a Motorola 68000, and requiring no changes in existing telephone hardware or software. It asks questions, understands spoken or kayed-in responses, and acts accordingly. If you have recently dialled an out-of-date number and received prompt, polite attention, chances are you've been dealing with an interactive robot. **PREDICTION:** world-wide take-over within a decade.

INTERACTIVE VIDEO IN SCHOOLS

Funded by **The Department Of Trade And industry**, and employing Acoms and the RML Nimbus, piggy-backed with 12" laser discs, some interesting projects have been tackted. A Shropshire group has simulated an excellent shopping trip through a Franch town, with 'real-live' communication from actual residents. A Loughborough group has got the Third World onto one disc, and played God with hydrology, agriculture and economics. A Leicestershire group is teaching 11 year-olds the design process — using footage provided by Coca-Colal — and so on.

PREDICTION: the hardware will be wiped out with the coming of the interactive compact disc, the involvement in this brave software experiment might lead on to a few jobs for those involved.

OBSERVATION: how come these schools are funded for thousands of pounds worth of overpriced equipment, when parents are running jumble sales to buy pencils?



WORLDS OF WONDER

From the makers of the hideously Reaganite Teddy Fluxpin, comes Julie, the interactive doll that you don't even have to inflate. She can recognise up to 15 'secret words' spoken only by the voice of her 'owner', and responds with an appropriate conversational piece from her extensive memory bank. She knows when you turn the lights down low, and will automatically whisper something like, 'ooh, it's gettin' so-oo dark in here'. Julie has 'full-face' animation, as well as heat-sensor spots if

PREDICTION: as American men have been marrying something very similar for years, Julie will undoubtedly be the electronic success of the season. This has nothing IE do with interactive compact discs of course, but THE GAMES MACHINE just lives to entertain y'all....

N.S.P.O.

The Dutch Sociometric Foundation has developed the world's first Interactive democracy system, using TV sets and home micros, very much along the lines postulated by our own wonderful Rainbow Alliance (you remember them - during the last election they wanted to close the UK down for redecoration, and have instant referenda every morning via our TVs, thereby abolishing Parliament). So far, 1,000 homes have been linked up, offering the Dutch access to facis, statistics and alternative solutions, without any opinion-forming analysis or bias, and the results have been chillingly accurate in terms of monitoring public opinion. For example, an interactive Gallup Poli was conducted

predicting the swing towards the Christian Democrat Prime Minister with an error factor of zero, Somewhat better than every single British poll in recent times.

PREDICTION: because all governments suck, this system will never be adopted in its present form.

HIGH STREET INTERACTIVES

Here in the fabled city of Portsmouth, interactive laser discs have already penetrated the High Street. You can drive into a garage, fill up with juice and the latest Des O'Connor cassette, and as you pay your bill, you can refer to a display screen which nips around any location in the British isles at the touch of a button. On request, your route will be printed out, including map, road numbers, diversions, road works or recent terrorist attacks, starting from the garage, and finishing at the address or location requested.

If you can't pay your bill, walk over to Lloyds Bank, where a smiling lady will accost you as you walk past her little booth. She'il ask you all sorts of personal questions, bring some order into your financial chaos, and practically nibble your chequebook for you, tineed hardly tell you that she is an interactive laser disc. Much the same thing happens at the travel agent, where joyous citizens of Portsmouth can flit around holday resorts, nip into hotel bedrooms to look at the view, and book their tipp then and there, I expect you can find much the same all over the country.

over the country.

PREDICTION: there are going to the are

Illustration Courtesy of Philips New Media Systems

There are going to be a lot of garage attendants, bank clerks and travel agents on the dole, very soon.

INTERACTIVES: THE STORY TO COME

her interactive compact discs hit the market place, most of them will be rather dull extensions of current computer games and music video-CDs. Those turgld pop video promos may have the lyrics scrolling along simultaneously in German and Japanese, and your MIDI-interfaced keyboard may well be playing along to Cutting Crew's latest old tosh, but so what?

When you slice open your breakfast Orc, your monitor will probably be splashed with a gallon or two of realistic looking slime, meanwhile the strippoker girls will exhibit real strip and real poker, and you'll be able to hear the Ninja's ribs cracking in digital stereo as you take your flight simulator through his abdomen. But

so what?

These early interactive CDs will try hard to stifle the new medium at birth, and bore everyone rigid after a few plays, but the innovators should be able to step over them like dog wastes. The only limitation to CD-ROM entertainment is the imagination of writers, directors, musicians, filmmakers and programmers. There are no restrictions other than myopia and playing sale. The terms 'computer game', movie' and 'home entertainment' have to be redefined, and very soon, fused together into a totally new pleasurable experience. No doubt the pomographers will lead the way. No doubt the innovators will revel in these new freedoms.

"There is nothing more difficult to carry out, more doubtful of success, nor more dangerous to handle, then to initiate a new order of things. For the reformer has enemies who profit by the old order, and the incredulity of mankind, who do not truly believe in anything new until they have had actual experience of it."

Machiavelli, The Prince, 1513:

"There is nothing we cannot do together when we reach out from your television screens and pull you by your ears, eyes and guts, through worlds you have only dreamed of. And if you don't believe me, or refuse to embrace your own imagination, the fate of the dodo awaits you. A witless relic that got stuffed."

Mel Croucher, THE GAMES MACHINE,

106/132 TGM TX DATE: 10-87

1987



ADDICTED TO THE ARCADE HEROINE?

he Shin Nihon Kikaku Electronics Corp (SNK) could hardly be described as the most well-known producer of arcade games, despite having a few fairly successful titles under their proverbial belt - Ikari Warriors and Psycho Soldier to name but two. imagine are currently converting three SNK coin-ops # home computer formats, for release before Christmas, Conversions of Victory Road, the follow-up to the two player horizontally scrolling shoot 'em up iken Warriors, and Psycho Soldier, the sequel to Athena, won't be ready until November. The Spectrum and Commodore 64 versions of Athena however, are almost complete and should be available by the time you read this (an Amstrad version will not be appearing).

The most unusual aspect of Alberia is that the central character is neither vegetable, man or machine. No, instead the ster is most definitely female – a heroine who somehow manages to remain cute despite being scantily clad'. Armed initially with only her fists, the dark-haired beauty' has to bettle through six, large, horizontally scrolling levels to reach The Last World. Her journey begins in the Forest, followed by a tortuous trek through Gaverns, Sky, See, Ice, and Hell.

Blocks of stone feature in the scenery and smashing them to pieces not only allows progress, but usually reveals a weapon, a piece of ermour, or an object which can be collected for bonus points — such as a bag of money. Other useful equipment found along the way includes money at wings in Sky World, which enable Athena all fly, and fins in Sea World which transform her into a manoeuvrable mermaid. Better still, collecting one object in particular means that should Athena meet her demise and you decide to continue play, she retains all objects acquired before death.

A large guardian is found at the end of each world and has to sel defeated if Athena in to continue in her quest. The first guardian appears in the guise of a deadly tree, and is followed by an assortment of equally large and aggressive adversaries on later levels – including a minotaur, an octopus, and ii many-headed hydra.

Athena is a large, involved game – so much so that the home computer conversions are multi-load, with two levels per load. The Continue Play option which features in the arcade game has been thoughtfully included to cut down the need to reload too often. The pace is fast, with plenty of platform and fightling action, and having to continually destroy parts of the scenery adds to the fun. Athena on the Spectrum is as playable as its arcade parent, and although the Corrmodore 64 version doesn't look too good at the moment, it plays well enough.

* examples of sexism in our own writing WIN ATHE IN A SUITC

Colour Monitor and

Joystick Included

FIFTY RUNNERS
ATHENA



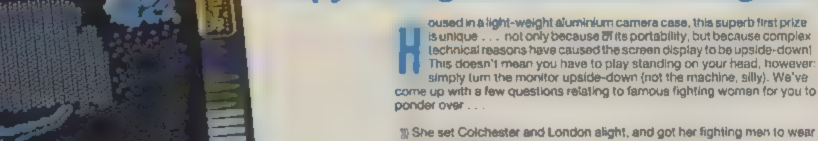


FIS-UP COLLECT A COPY OF

(For the Spectrum or Commodore - You Choose)

LIVER

Amstrad-owning runners-up get a copy of Imagine's excellent Renegade.



make-up to AD61.

2) The French national herome who went into battle on behalf of the Dauphin and ended up a Saint.

M She gave chat show host Russell a hearty thump.

4) Legendary female warriors who gave Heracles such a hard time during his ninth tabour.

5) This mythical trish warrior queen killed Cúchulain and is now found on the **Punt**

6) Ms Weaver kicked alien ass as this character.

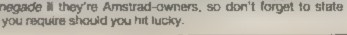
7) Conan The Barbarian's comic book side-kick, as played by Brigitte Nielsen in a forthcoming film.

2000AD's hardened Psi-Judge who defeated the Dark Judges.

Jot the answers on the back III a postcard or sealed envelope and send if to ATHENA COMPETITION, THE GAMES MACHINE, PO Box 10, Ludlow, Shropshire SYB 1DB - to arrive before November 19th, First correct entry out of the bag earns the sender the portable version of the Athena arcade machine, plus a Tatung monitor, necessary leads, and a Quickshot Ell joystick so that the whole caboodle can just be plugged in, powered up and played. How's that for considerate?

The senders of the next 🛅 correct entries drawn receive a copy of Athena each - or Renegade it they're Amstrad-owners, so don't forget to state

which version you require should you hit lucky.



MUSIC MICH

Established micro-music columnist Jon Bates sets the scene for a regular slot covering matters musical, and talks to two leading music programmers – Ben Đaglish and Rob Hubbard.

Up and coming on these pages is an insight into that mega music computer — the Fairlight (yes we can all afford one at £60,000). Interviews with musicians who use games machines to create chart hits are scheduled, and there will be reviews of add-ons and software, help and creative guidance, along with general feedback. If you have any questions regarding music and micros, drop Jon a line and he'll do his best to help.

Nowadays you don't have to be a virtuoso performer or even need to be able to sight-read in order to produce very respectable music. All you need is time, software and a home computer. Let's start with an overview of how home micros shape up musically, offering a little guidance and hand-holding on the way for those who no comprend! synthspeek.

revolution in music has been taking place over the past few years. Instead of exploding onto the stage, the outcome of this techno-revolution has been seen in the recording studio and more importantly. In the homes of thousands of computer and music afficiently, but he homes of thousands of computer and music afficiently. Bather than struggling with sore fingers for months to achieve a passable version of three chords, the approach of the modern tunesmith is to convert a spare bedroom into a home enterteinment suite that is replete with micro-based music creating facilities.

If Beethoven were alive today, the chances are that he would sketch out his ideas on computer. The facilities on offer to the home computer musician are staggeringly comprehensive: it's possible to conceive and write quite substantial works on a home micro, playing them back or recording them directly onto a track of taps, or printing them out using a special printer capable of producing sheet music with a quality that can equal commercially-produced scores.

You don't have to have a portfolio of music exams or a degree in computers to be able to create music successfully on a micro. However, programming music directly without any dedicated software requires extreme patience. Software is a vital part of any micro music system, and while the most advanced music utilities are originally created for professional musicians, there's no need to lash out megabucks on software. Professional systems generally end up repackaged for the home computer, and are sold at more 'reasonable' – hence affordable – prices.

FUNCTIONS

Micros can function musically in several different ways:

1) they can create music on their own

internal chips – the way the sounds are produced for most games;
2) they can control of external musical devices such as synthesisers and drum machines via MIDI;
3) they can work with specialised addons like sampling devices, custom sound chips and drum machines, effectively becoming more elaborate

musical instruments.

Taking the first function, that of internally created sound, the least thrilling internal system is that offered by the 48K Spectrum - in reality a buzzer that can be coaxed into rasping out some interesting tunes. Moving up the scale of internal competence, we have the Spectrum 128, BBC B, Amstrad, MSX (except Yamaha), and Alan ST machines which all use the same fairly limited chip: the AY 8912. The Commodore 64 uses a special sound chip, called SID, which offers much more in the way of musical resources, while Commodore's upmarket machine, the Amiga, boasts the best dedicated music chip currently on offer. Called 'Paula', the Amiga's sound-chip is very competent at sound creation although from the welcome package that accompanies the computer, you would never guess!

Yamaha's foray into the world of MSX, the CX5, is a special case as it comes complete with a dedicated atereo synthesizer module. If you really place music above all else, then go for this machine – it represents excellent value, particularly as the only way you can buy it is from old stock or second hand. The drawback to the CX5 is that despite claims of compatability, not all MSX programs run on it.

Acom's 32-bit Archimedes is a bit of a dark horse at the moment, but reports suggest that is has a truly splendid stereo sound chip called 'Amy', rumoured to be a potential upgrade for the Atari ST,

If Beethoven
were alive
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sketch out his
ideas on com-

MIDI MUSIC

A standard protocol for interfacing computers and musical instruments has been available for a good few years: MIDI, or Musical Instrument Digital Interface. MIDI is a universal language that allows you to hook up computers to synths, samplers, drum machines, sound effects, and single and multi keyboards. Once the physical connections have been made, a very wide range of information may be exchanged between the components of a MIDI-linked network, and the computer can be used to command each device individually or simultaneously. The micro as a music controller via MIDI is a most versatile tool, and a host of clever tricks become available to the musician.

With the interface hooked up, the software completes the system – and there's no shortage of MIDI-driving programs. Using appropriate software it is possible to achieve virtually anything you want to, musically ... there are programs that allow you to to multi-track record, create and solit sounds on most synthesisers, file sounds on a database, write music in notational form and print our compositions according to traditional notations.

As a way of working, a software-driven MIDI set-up is difficult to beat, in short, you can create what the heck you like — play it back and edit it around until you're happy. If you hated piano lessons, the good news is that you don't necessarily have to play your tunes on a piano or synth keyboard in the first place. Notes can be entered from the computer, or indeed from a guitar or from some other instruments.

MIDI interfaces are available as add-ons for most micros. The Atarl ST has built-in MIDI ports and there is a wealth of software, mainly American, that supports MIDI for the ST. Mac and the IBM PC and its clones. Commodore's machines, both the 64 and Amiga, are well catered for with a wide range of programs available from the USA, UK and Germany. Software for the Spectrum and Amstrad tends to be UK-written, while the Spectrum appears to have the most MIDI software at a cost-effective price. The BBC has a limited range of MiDI software – check out EMR's programs. They are Acom's appointed music consultants and are currently beavering away at a very comprehensive package for the Archimedes.

Dedicated devices that turn a computer into a musical instrument are available for nearly all 8-bit micros. Drum machines for the BBC, Amstrad, Spectrum, and Commodore are easily obtainable, and there are several other types of musical peripheral on the market. The 16-bit machines tend not to bother with musical peripherals – they can use

RO, PLEASE!

sampled sounds sequenced together to much greater effect.

FREE SAMPLES

A sampler is a device that 'listens' to a sound, chops it up at high speed and converts it to slices of digital information. Sampled sound can then be played back at any pitch, under the control of either a MIDI keyboard or the QWERTY keyboard at the host micro. The quality of a sound sample depends on the sampling rate - the higher the rate at which the original sound is sampled, the greater the fidelity, but faster sampling chews bigger holes in memory space. For sound samples to be 'recorded' into memory and played back, an analogto-digital conventer is required - it's a device that converts the electrical wave patterns that represent sound Impulses to digital information, and vice versa.

The quality of sound samples depends partly on the sampling rate, partly on the quality of the analog-to-digital convertor and partly on the type of computer you're using. Eight-bit sampling lends to be fairly scratchy on the whole, and inferior to 16-bit sampling. So 16-bit machines with large memones come out tops here... Many of the games for the ST and Amiga use sampled sound as part of their soundtrack, with the Amiga faring rather better – its sound is a lot cleaner and fuller.

Sampled sounds are likely to feature heavily in the soundtracks and effects that accompany 16-bit games, as Rob Hubbard explains a little later... Sampled sounds are likely to feature heavily in the sound-tracks and effects that accompany 16-bit games

MUSICAL MAESTROS

At one time computer games could boast little more by way III accompaniment than feeble squeaks and tiresome tunes that sounded like two inebriated wasps in a tobacco tin. But then Rob Hubbard and Ben Deglish began making names for themselves. I set out III find out what involved in programming music for games.

ROB HUBBARD

ob Hubbard really sees himself as a composer of music rather than a 'games musician' - he has wide experience of writing and arranging music. Rob started out having music lessons at a child, dropped out of university to play keyboards in a band and when they didn't make it, went to music college. On reading about the impressive American music software for the Apple he decided to get a C64 and start experimenting.

Discovering that he had a flair for programming. Rob proceeded to write and market some music educational software. With a dire lack of money (and hence motivation) for educational software, he decided to market himself as a specialist music programmer. The first Hubbard original soundtrack, for Incentive's Confuzion, was greeted with rave reviews and since then he has improved and honed his techniques. Perhaps the real key to Rob's success is that he is essentially a musician first, and a

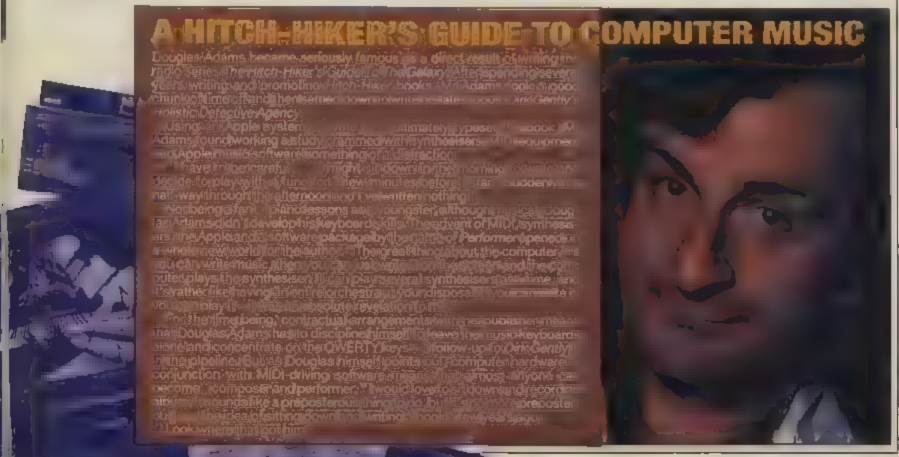
programmer second — If he didn't have to earn money through games soundtracks has would probably spend his time playing Soul, II 'n' B, and Blues on a Hammond organ!

I got the chance to chat to Rob before he nipped off to the States for a couple of months to work for Electronic Arts.

FAMOUS NAME

Arguably, Rob Hubbard has the best known name in the world of computer games music and has led the field for several years. Working freelance from his hometown of Newcastla, Rob can be credited with raising the quality and reputation & computer music for games. Bits achievements with the C64's SiD chip are legendary – and astonishing, given the confines that are imposed on him by game programmers.

Generally, C84 games only leave about 4K of memory for sound and music so some pretty light programming is needed. Part of the secret of



Rob's success lies in the library III self-written routines that he has built up - they occupy very small slices of memory but enable him to coax the chip into performing to the full.

The SID chip has three channels of sound. Each channel can produce one of four waveforms, which is turn gives a different 'colour', and sounds may is shaped, mixed and modulated. From this rather poor soit Rob has cultivated music extraordinaire, producing compositions that give the illusion of using far more than three channels of sound.

Rob deceives the listener's ear by using several techniques, including flipping very rapidly from channel to channel, inserting routines to change the sound very quickly (Channel One could be playing two notes of one sound, then three notes on another sound and then one note of a third sound, all is rapid succession) and 'toggling', alternating rapidly from one note to another to produce the Illusion of chords.

PRAISING PAULA

Right now he well impressed with Paula (the Amiga's sound chip). "It's really amazing compared with anything else that's around and offers a lot of possibilities.

As you might expect, he is currently writing a player program for the Amiga m program that enables him to get to grips intimately with the soundgenerating internals of a machine). As he will be using sampled sound, the player routines will also allow samples to be manipulated, opening up a wide range of possibilities. However, Rob is quick to point out that it's not so much a matter of the facilities you have, but more a question 🖫 how you use them. He's none too impressed with games that merely reproduce sampled, pre-recorded soundtracks and he's spent quite a while perfecting a way of incorporating sampled sounds into his music.

'Just sampling music and tacking I onto a game is a bit of a waste III time and not what I'd call constructive, I mean, that's where the imagination should come in. But there again you don't want to spend ages getting nowhere with a really complex sound chip. For instance, instead of farting about writing algorithms to work out additive notes and stuff like that to get chords, I can just sample three chords from a DX synth using a Future Sound sampler that fits into the back of the Amiga, It's not an original idea, but what's the point III using, say, silly drums when you can use samples more imaginatively."

Sampling from a synth isn't totally

straightforward, though.

*Using digitised polyphonic chords mostly pot luck - sometimes in works well, sometimes it doesn't. High harmonics tend to cause problems, really strange problems with the SID chip. For the music in Firebird's Big Four Pack I used samples taken from the Amiga and reworked my music player routine in such a way as to give me three SID channels plus a digitised channel, if I'm lucky I can get an octave and a half of usable sample.

The samples can be played in one of two different ways. I can either read them just once and end (known as

"The Amiga's sound chip is really amazing compared with anything else that's around . . . **ROS HUBBARD**



part but loops back to somewhere in the middle of the sample at the same level. This gives me a fairty clean endless sound, although I can make up my own waveforms for a sample if I

"Hearing Simon Nicol's Crazy Comets demo with digitised speech over top inspired me - I thought I might as well try and do something a bit more musical. But there's only so much you can do with samples on the 84 - with the very limited frequency spectrum, samples of really high notes get distorted and you're restricted to certain instruments because of filter problems.

The big problem when dealing with samples is that the eye and brain can't comprehend all the data. If you see a drawing of the complete waveform it's a mess. But the ear . if you can imagine you're at a party, and there are all these people talking, and there's music banging away in the background - well the ear's such a good organ it can differentiate between it all. If you could see sampled data as the ear hears it, you could do wonderful things. But you can't visually break down a full sample structure, it's just loads and loads of bytes and you can't appreciate it as well as the ear can.

"I did the music for Rainbow Dragor without a sampler, but I bought a sampler for the Big Four Pack. I spent a whole day trying to get a good sam-

through a compressor (an audio signal processor). It took me an hour and half to write an interface routine to drop the samples into my existing music routine. Getting the stuff in pilch is awkward, so I use an electronic tuner to get the samples in

COMPOSING

Rob approaches composing in different ways, and when you consider the results in achieves it's rather surprising to learn that he doesn't begin with a mock-up of a soundtrack on a multitrack tape recorder

'At times I do so much work that I feel totally burnt out for ideas, but when you've got the work to do, you have to try different ways of writing. Sometimes you can just switch on the machine and get something going straight away without doing any writing to start with. Most of the time though, I sit at a (music) keyboard and try and write 32 bars or so, I sketch out a few ideas on manuscript paper but all the hard work really goes in during the programming, I often add lots of other ideas when I am programbut then I've got to look at all the source code if I'm going to convert a piece to run on several machines."

It takes Rob, when pushed, about a week to write and code up the soundtrack for one game, but very little time spent sitting around . . .

BEN DAGLISH

I Rob Hubbard is The Guru IIII Games Music, then Im has a very close second in the shape of the effervescent Ben Daglish, Gremlin's in-house music writer. Ben has a lot in common with Rob Hubbard, both in terms of musical background and basic approach to music. He's also a great admirer of Rob, and they chat together fairly frequently about life in general and the intricate aspects of music programming. Ben was up to his neck in work when we met, a problem made worse by a recent two-week lay-off thanks to appendicitis. Now he's back in the office, he has more games to write for than ever. Working at frantic speed, his words tumble out like a fluent datastream

Ben began his musical career in the time-honoured tradition: recorder lessons at an early age. His parents were very keen music fans, and counted running a folk club amongst their musical interests. Ben was going to study music seriously but decided to do maths and physics 'A' levels, gaining a place at university. Within a year, he decided that university wasn't really what he was cut out for, and so returned to Sheffield.

Ben has played orchestral percussion for some years, gaining a very wide background knowledge of music In the process. Like Rob, Ben began with educational software - setting up a company while still at school with Tony Crowther. After dropping out from university he renewed his contact with Tony and formed a specialist music company - We MUSIC - which he ran from home. Finding that the business side detracted from musicmaking Ben was more than pleased when Gremlin offered him a staff job . . .

WELL-EQUIPPED

Ben's office-come-workroom is well equipped with a couple of synths and synth modules, an eight-track recorder, Atari 1040 ST and Commodore 64. The wails have sheets of manuscript paper tacked to them along with the brief for the games he is working on. around with great Bounding enthusiasm, Ben loads several examples of his work, some of it using a MIDI sequencer, and leaps around the room, grabbing guitars and keyboards to fill out the sound even тоге.

So what's the Daglish approach to creating a game soundtrack?

I normally work things out first on the keyboard, developing the bass, tune, and harmony, while working out the general mood and style. I might even use a drum machine to get the thythm pattern," Everything is written initially for the SID chip in the III as this offers more sound possibilities, but written on the Atari ST.

The ST is used as a master controller running player software written in PASCAL. Gremlin's system is the musical equivalent of a word processor: whole lists of numbers flash up on the ST screen - the datacodes for the

notes and their sounds. The Atari crunches away using a cross-macro assembler to transfer the data to the 64. This way of working is very flexiplay a piece through, decide that particular sounds aren't right, go back to the player, reformat the tune with the corrections and repeat the whole process again. Often get a quarter of the way through programming a piece and realise that I really hate it. This usually means if I have time ('Il start all over again,

When the final version of a tune has been approved for inclusion is a game, the Atari can be used to recode it so that it will run on the AY chip common to the Amstrad, 8BC, Atari, and Spectrum 128. Clever Stuff! Ben stresses that he does not write his own player routines, rather he defines what they should be and Gremlin's inhouse programmers create the soft-

"The nice thing about the player routine I'm using now is that I can designate repeats anywhere I want and hardly use up any more memory, so it's possible to get quite lengthy, interesting tunes out of a small core of material.

RESTRICTIONS

As we talk, a fax comes through from the game programmers working on the current project and further limits are put on the way that the music must be spaced is order that the TV scan line will run. Unflustered by these new restrictions, Ben continues wish I could play the keyboard more fluently (he seemed pretty fluent anyway!). Often I find I have to work things out note for note as opposed to just doing it. Another one of the problems with music for games is that it's nearly always going to be heard through the horrible speakers on the monitor or on-board the micro. This means after I've programmed the music through big stereo speakers, I have to play around with volume levels and treble and bass otherwise it sounds really funny when the game is played by the ourchaser."

When I met him, Ben was working on The Alternative Olympic Games (a "It annoys me that there is a lack of tunes and imagination on most games . . . BEN DAGLISH spool on the Epyx sports genre - for turther details check out the Gremlin feature earlier this issue). Theme tunes for all the competing nations were ordered and Ben had just finished a very catchy little number

Before starting work on Alternative Olympics Ben had his first brush with writing for the ST, working on Galax. "I was disappointed with the ST's sound capabilities", he observes, He's also disappointed by a lot of what me hears through the computer monitor speaker

"It annoys me that there is a lack of tunes and imagination on most games although, I admit I am a great musical snobl" and then proceeds to life. and then proceeds to illustrate, by hamming up some very repetetive games tunes on a nearby

keyboard. "With some games you think, my God they're not really trying at all it's just a bland soundtrack, noise as opposed to a piece of music. Much of this type of music relies on cliches and sound effects, both of which I try to avoid. I think the only person who realty knows how to use sounds is Rob and that's because he's been a synthesiser man for a good many years and he knows how to use sound effectively. Too many people discover a weird sound effect and decide that it will dominate their soundtrack

The development of music for the C64 has been very interesting though. When it came out nobody realized that you could do pulsed fades and things like that - or if they had, no-one was

using it effectively.

I is obvious talking to both Ben and Rob that the era of the musician/programmer is nigh. Music for games, just like the graphics, is coming a age and the public are voting with their wallets. Rob. Ben and a lew others have shown the way for both inventive and imaginative music that is catchy and will stand on its own; music that can last for several minutes but doesn't follow the boring old pattern of repetition. The chips used on 8-bit machines are being pushed 📰 the limit. If will be very interesting to see what they will be doing when new, super sound chips become more commonly available. My guess is that they will move towards a mixture of manipulated sound samples and high level synthesis. The results will be stunning. Watch this space



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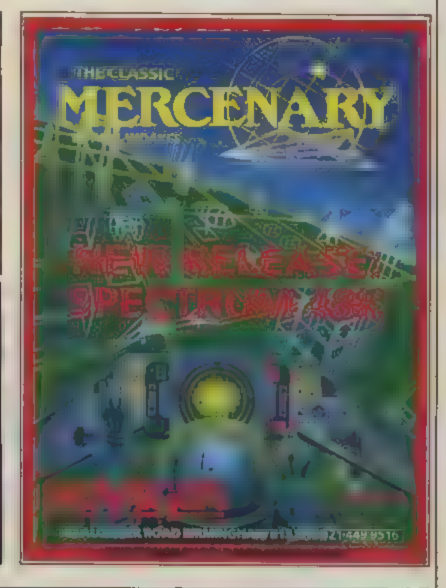
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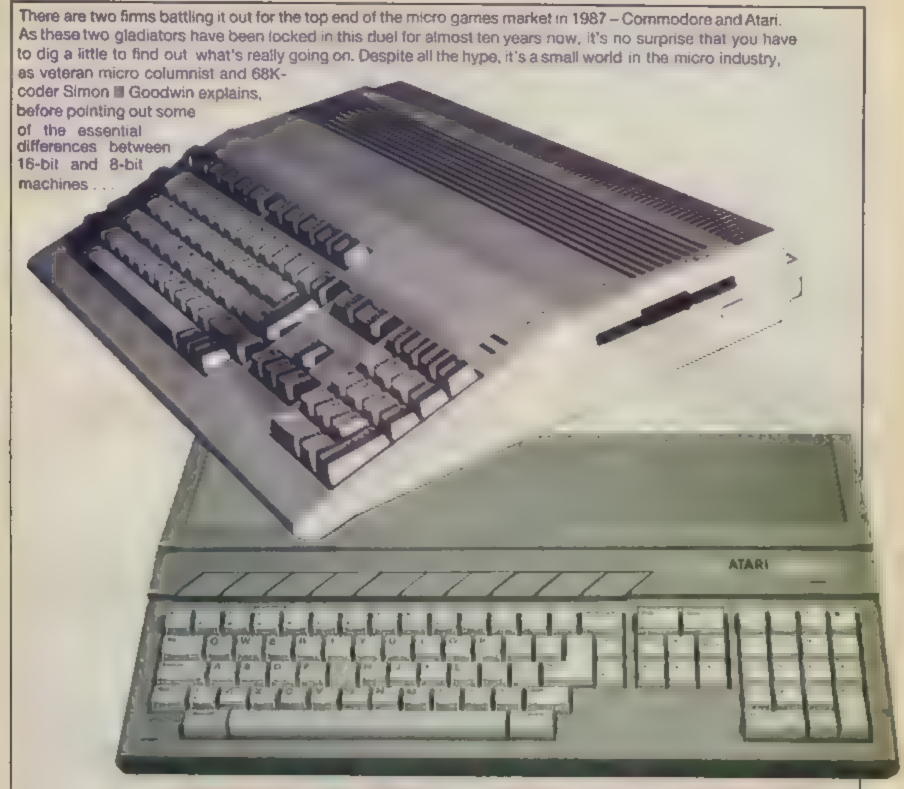
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THE DUEL

leri was started by a visionary called Nolan Bushnell who, among other things, invented the first arcade console, Space War in 1972. The Corporation thrived in the late '70s and early '80s, with two products which dominated the home market for several years: a home console system called VCS and the Alan 800 home micro. Bushnell sold out to Warner Bros, the film giant, and set up a robot firm, Androbot, which has yet to hit the big-time.

Things went downhill at Atan during the "80s. The box, memory and codename of the machines changed, but there was no new system. Atan seemed afraid to abandon their software base. Jay Miner, the designer of the 800, left to work for a new company, Amiga Corp, developing a sys-

tem based on the latest processor chip made by the vast Motorola corporation – the 68000 (a product which was later followed by a family of sound-alikes – 68008, 68010, 68020 and the latest whizz, the 68030).

Atan funded the Amiga project for a while, but lost interest as it developed from Miner's original vision of 'a low cost games machine into a prototype all-singing, all-dancing techies' dream computer, incidentally, in case you're wondering. Amiga means 'girfinend' in Mexicant

COMMODORE

The company that cut up Atari's world market was Commodore – a typewriter firm that moved into calculators in

the '70s, and launched the Commodore PET, one of the first three massmarket micros, in late 1977.

The PET was before its time. It had little potential for games, whereas the Atan 800 was colourful, noisy and fun. For obvious reasons, the Atan rapidly eclipsed the PET as a home machine when it arrived at the turn of the decade.

Commodore were determined to beat the Atari 800, and they managed this with two machines – a cheap, solid-looking system called the ViC-20, and the Commodore 64, which out-gunned the 800 in several respects, even though it copied three of its worst ideas – the external power-unit, non-standard cassette deck, and the slothful 'serial' disk drive.

Atari funded
the Amiga project for a while,
but lost
interest as it
developed . . .



PROCESSOR PROGRESS

So far all these machines - PET, VIC-20, 64 and Atari 800 - had used the same central chip: the 6502, invented by a former Motorola employee, Chuck Peddle. Peddle also sold chips to Apple, invented Commodore's PET (to use his processor) and designed the Sirius 1, a business machine that laid the foundations for IBM's rather less imaginative PC.

Peddle's 6502 was a 'distant cousin' of Motorola's early 8-bit 6800 chip. In fact two closer relations, the 6500 and 6501, were also produced, but vanished quickly pursued by copyright lawyers from Motorola!

Il was natural for both Ateri and Commodore to take an interest in Motorola's 'new generation' of 68000 processors, despite their boringly predictable numbers. Apple had already used the 66000 in its powerful but pricey Lisa system (the most obvious use of the Lisa system these days is its positioning of the little fluffy clouds on your TV weather-forecast).

1984 — NEAR MISS

At the beginning of 1984 the race to take advantage of Motorola's new chips started in earnest. Even the British had a go, in 1982 Cilve Sinclair

Commodore were determinuel to beat the Aim! 809. and they managed this with two machines . . .

had been toying with the idea of a 'Super Spectrum' based around the 68000 chip. Like Atari, he coasted on the success of his 8-bit machine for a while, but in 1983 he needed some way to raise money to make electric cars - a project which had been an obsession of his since the '60s.

Cirve (as was) set the cause of home gaming back a couple of years by deciding not to threaten the Spectrum market, but to aim his next bombshell at 'senous' users. The QL, or Quanturn Leap, was the result, launched in January 1984 amid vast amounts of expensive hype for Motorola's new

Unfortunately the machine was launched about six months before Sinclair Research finished designing and programming it - apparently Clive panicked when he heard that Apple were about to launch an inexpensive 68000-based system, the Macintosh, into the same market niche.

Since then, Alan Sugar has proved that technology takes second place to marketing: his unadventurous PCW machine has all but sewn up the 'naive and senous' end of the UK market.

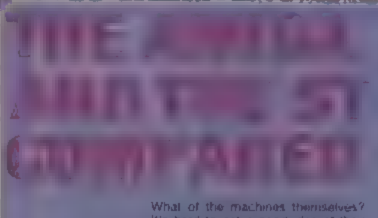
When it was limished - or at least got as close to that state as computers ever get - the QL turned out to be a good machine, but it was never well-suited to games. A compatible tollow-up, CST's Thor, is still selling unobtrusively, and a souped-up version, Sandy's ominously-named Futura, has been due 'tomorrow' for several months now.

If and when it turns up, the Futura could be a strong European competitor for the ST and Amiga - it can do some tricks even the Amiga can't: how about mixed-mode overlaid circular windows?! Time and marketing will tell, but in the meantime the main benefit of Sinclair's Leap is that it has given Europe a large fund of expenenced 68000 programmers, while American hackers dallied with obsolescent IBM clones. The Apple Mec was deliberately aimed at workers, not players or programmers.

1985 – ALL CHANGE

Things got rough at Commodore board meetings iff 1984, despite the waning success of the VIC and the rise of the 64 after a slow start in Europe. Jack Tramlel and his family were thrown out of their own firm just as Warner Brothers despainingly announced record losses for Atari. At this point things got really incestu-DUS.

At the beginning of 1985 Jack Tramiel (ex-Commodore) bought Atari. Meanwhile Commodore bought the rights to the Amiga project from Jay Miner (ex-Atari). This naturally



it's hard to get a good idea of their relative ments from the hack pross. who tend to swallow anything functional dark tells them (especially if they're given a free computer). The Amiga is with more tricks and treats up its slouve, but it will be years before commercial software writers master tham all – op it was with the relatively trivial Atari 800 from the same inventor

The ST is a competent, tashionable, mortern design. Gary Penn compares it with the Sinclair Spectrum in 1982. albeit much more powerful, five years on. If in the state of the art in mass-produced chips from big firms, wrapped up in a stylish box.

The programmers I spoke to had several technical reservations about the ST, although they admitted that it was gring to take a long time to get to know all the introduces of the Amiga.

The advantages of the Amiga stem from its custom chips, rather than the 16-bit processor, which in fact runs slightly slower than the 68000 in the ST in operation the Amiga seems a lot laster and more flexible because the custom chips have been designed to take over the operations which 'slug' the processor of a more conventioned syste

The Amiga's claver operating sys-tem, developed of Britain, can not sev-eral programs at one time. This fracture is fon to play with and makes the systern very feedily but it's not particu-larly relevant to the enterturement market garres fond to gobble up all the resources they can grab. The ST has a rather pedestrian disk

system, which handles large files disappointingly slowly. It's a version of GEM! the 'Graphics Environment Manager' used on littly closes like the Amstrad PC, which is an advantage it you've used that already - one small shag is that the Atan version gives relatively little support to graphics

The Amiga system, called Intuition manages to be both intuitive and idiosynimidic at the same time, it gan be a bit of a pain to use on a single drive system, because it often asks you to swap disks, but that's more a reflection upon the range of things it lets you do than the capacity of the drives – each Amign disk holds 880K of data, whereve a standard ST disk holds 360K-720K Ataix drives are now available, but commercial programs still use the 360K format, so Ital some ST games must be loaded in sections

The Amiga has lots more colours, which makes a clear difference to the appearance of graphics. Andrew Braybrook pointed out that the 512 colours on the ST do not include dark shades He even finds the 4096 col-ours on the Amiga a bit fimiting, although they allow much more subtle shading Jay Miner plant to allow even more vaned colours on future Amiga systems, without making programs incompatible

The Amiga can produce high-qual-

ly four channel sound. The sound of suffix work in much the same way at the Fairlight synthesiset, office diset by Petin Calbillot and The Art of Noise among others. Basecuty this means that you can record or synthesise only sound, in storeo. The ST can only offer neisy sampted recordings, or burry computer-times played in three part flarmony through a sample chip like the one used in the Spectrum 129 and old Amstrad home machines.

The ST can get around this limitation if you ve got a modern synthe-siser, because it includes a standard MIDI (Musical Instrument Digital Intertace) port - a feature which is only available as an add-on jodra for the Amiga. The large amounts of memory on both systems makes them well suited to MIDI control.

suited to MIDI control.

The ST lets you use any 32K charity of its memory for display information, whereas the Amiga display and other custom chips can only access the first 512K. Apair, from this restriction, the Amiga display is far more finishes—for instance you can move eight is pritally patterns over the display without have patterns over the deptay without have ing to re-draw the background and collisions are detected automati-cally. The Amiga also lets you scroll, the screen smoothly in any direction, whereas this is very tricky and processor-intensive on the ST - especially if you want smooth horizontal rhove-ment. The difference will be most noticeable in games such as Gauntlet, which has already amived for the ST. which has already arrived for the ST and is a super-accurate conversion from the arcade machine with a single

exception: the ropy horizontal scroll.

If is early days yet for both the Amigaand the ST 'Nobody's really pushing
either machine yet' commented.

Andrew Braybrook, 'but you get what you pay for.

caused a good deal of confusion and work for lawyers, but in the meantime Tramiel was able to keep Atan ticking over by selling off vast stocks of old machines.

This chaos, and a measure of market saturation, sent Commodore on a dive, only recently reversed thanks in great part to sales of IBM clones in West Germany. The Amiga was coming . . . but it wasn't finished, and its inventors were not going to emulate Sinclair's QL team after such a labour of love.

AMIGA

When the Amiga did turn up, in the middle of 1985, Commodore were pre-occupied only with survival. They couldn't afford the up-front cash launch in mass-market machine, so they priced the Amiga high and decided to sell it as a mixture of a business machine and the ultimate executive toy.

Luckily the developers from Amiga made loud noises to the press, and the machine was widely recognised to both an entertainment virtuoso and the technical Quantum Leap which Sincleir had tried for. The Amiga was hailed as the first really innovative micro since the 1977-vintage Apple II

Of course, the only people who really care about such things are techies, and they don't create a mass market. Jack Tramiel could, and has done. Within weeks of the Amiga launch he announced the Atan ST – a direct, and much cheaper, dompetitor.

TRAMIEL'S ST

At that stage Atan's main assets were its name and that III Tramiel himself. The ST hardware design was claimed to be underway when Tramiel arrived, but - even if that's true - there was little else.

Software was needed to run the disk drive and other ports which the ST would need to match the Amiga. CPM/88K – a translation of the old, crude 8-bit operating software that few except Amstrad use today – was bought off-the-shelf. It was re-named TOS – Tramlel Operating System – to add credibility. A 'friendly front end' called GEM (Graphics Environment Manager) was duty imported from IBM systems to complete the set.

The operating system supplier, Digital Research, was also asked to supply a BASIC programming language for the ST, but the whole bundle was being put together at Warp Factor Nine and they couldn't get it done to time. They ended up buying a rather shaky BASIC written anonymously by a Bristol student in his summer holidays. The exact source of ST BASIC has been kept very quiet until now, but you may guess that it came from Metacomco—the British 68000 specialists who wrote Amigados, the Amiga's operating system.

The original rushed version of ST BASIC has since been tidied up by Digital Research, and Metacomochave a new ST BASIC in the works. There are now lots of very fast BASIC compilers for the ST - Terry Wogan plug time: Including one of mine - but in the early days an extremely erratic ST BASIC was the only way customers could tell the machine what to do.



Jack Tramiel

DEVELOPMENTS

Both the ST and the Amiga were released before their built-in software was finished. Early systems came with 200K of code on disk, and you had to load the fol before the machine would talk in you. At the launch of the ST, Atari promised 128K and 256K versions, but neither turned up for obvious reasons. Customers have found it useful to draw a distinction between Atari announcements and Atari products ever since. Nowadays both systems have been largely debugged, and are supplied built-in to the computer, rather than on disk.

So far, Atari have the edge in terms of marketing. Right from the start, Tramiel rented vast areas at computer shows, sharing out the space among third-party suppliers. This upset some show organisers, but it encouraged the support industry that is the key to successful micro marketing, and gave the impression of vast resources at a low cost.

Despite the hype, the ST is well-known to the much simpler machine than the Amiga. I've summarised the main differences in the panet.

Atari have set out to compete by 'souping up' their original machine in several ways, it was easy to build systems with extra memory on-board, and a disk drive with twice the capacity of the original 360K unit. But the Amiga includes a powerful chip called the 'blitter' which can move patterns around memory at great speed without slowing down the processor. The ST has to move information through the processor, and this often creates a bottle-neck.

Earlier this year Atari announced

their own blitter, but it has not yet filtered down to customer level. It's much simpler than the Amiga unit, which can move and transform any 'shape in one step. The Atan unit can only move or filter rectangular areas, and it's said to crash if programs try to communicate directly with the screen memory – instead of using the (normally slow) methods built into the system.

Graftgold's cult programmer Andrew Braybrook points out that these upgrades are of limited use in professional programs. "software wnters aren't going @ make use @ the Atari blitter, because they can't be sure that users will have one." The same, sadly, goes for the big disk drive and extra memory, at least until they swamp the number of older systems.

Commodore have, at last, responded to criticism of the high pince and business slant put upon the original Amiga. Two new models replace the original A1000. The A500 is a lower-priced all-in-one version, aimed at the home market, where the Amiga should have been targetted all along; the A2000 is a new up-market version – promoted as an absurd combination of Executive toy and PC

FUTURES

clone.

The future appears bright for both machines - as both Atan and Commodore seem to be taking this new entertainment sector seriously. The Amiga looks best, but there's more support for the ST and it's cheaper. Many of today's 'amazing' Amiga demos reflect the attitude of the programmer more than the potential of the machine, which is still largely untap-

... the developers from Anuga made loud naises to the press, and the machine was witiely recognised as both an entertainment virtueso and the technical Quantum Leap which Sinclair had tried for . . .





ped – those demos could be converted to run pretty well on the ST, but, in time, the Amiga will throw up new effects that the ST could never manage. Atari 800 software developed amazingly in five to six years, and Amiga product life will probably be much longer.

And what about the hype ... is it really worth selling your 64 or Spectrum to join the 16-bit rat-race? Well, the potential is there, although current software is just testing the water, especially on the Amiga. But beware – it's still quite possible to write rotten games in \$12K with 4096 colours. The key is to read THE GAMES MACHINE; when really amazing things start to happen – and they're starting – we'll be right there. Join us'



118/132 TGM TX DATE: 10-87

SOFTWARE FOR FREE.

Well, Almost

Jeremy Spencer starts his travels through the Public Domain and explains what Shareware is all about.

With the possible exception of a small plastic baking powderpowered submarine that I once received, I was a firm believer that nothing worth having was free. However, like so many other things, this rule doesn't seem to apply to computer users. We live in a very different world, a world in which you can part with an arm and a leg for a program, only to find that your smart-alec friend acquired something else, which does more, faster . . . and for nothing. How?

rogrammers are rather like artists - they have a skill which they like to demonstrate, share if you will. Further, they feed from like-minded people. A programmer who has just written a particularly ingenious piece of code can't wait to show it to friends. Invariably, the code-writer gets more than a pat on the back - other programmers take the ideas contained in the new code they've been shown and expand them, add their own routines, and generally 'race lune' the entire concept. Before you know it, a complete program emerges, which could be anything from a humble disk editor to a word-processing system.

It's in the nature in programmers to shut themselves away in closets, denying themselves the company of others. So they use a lechnique unique to the computer world and get together while avoiding the normal tedium of meeting people. In America - where telephone charges are low and high-speed moderns litter the pavements - they send each other little mossages via bulletin boards, computers which do nothing else but receive and dish out messages. Programs can also be passed round in the same way: a programmer in New York can leave his latest development on a board in Los Angeles and expect to get a disk full of adulation the next day without even leaving his bedroom.

In this way the system of Public Domain software began to evolve the 'domain' is a series of computers dotted around the world, stacked with other people's programs waiting for anyone who has a modern to download them. Of course the quality of Public Domain software varies enormously - some of it is brilliant while the rest is pure rubbish - but that's also true of commercial software, the only difference in that poor commercial software leaves you unsatisfied and out of pocket.

Public Domain software developed a lot since its early days. Some authors have found that they can use the efficient distribution system 🔢 their advantage, and make some cash from their efforts without going through the risky and complex

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TRY BEFORE YOU BUY

Shareware probably began when authors placed programs in the Public Domain and asked for donations from those who found the free software useful. Donations were sent and the idea caught on to the point where the system became formalised. Users are free to copy Shareware software and pass it around - m fact it's essential that people should do just that, other-

RECOMMENDED

ARC no wareful review excepted that the Public Domain material convexity a representation and serving disk pace win phose time, but only. HC-c in set if free

AMD206 – in fairly any ramidisk, but this rive strapped the going amplifiedy right. I tout forgother what I was also to have a computer with only one disk down. Copying files was sorth a pain contil I discovered RMD208

FOREIGN AFFAIR yes d's Mike Oktheld is allowed track in digitised form. There just isn't a better way of showing off the musical capabilities at my Afan. What for I had watching

KRABAT CHESS - every computer showhow smartid is. This is a good ns any, but wirts on value for money.

DISKMAN - provides a whole range of utilities to keep your disks under control. Essential and very judy to use - a sort of software

HACK – a superb taxt and semi-graphic adventure game.

of ACC programs - you know, the things that lead themselves on start-

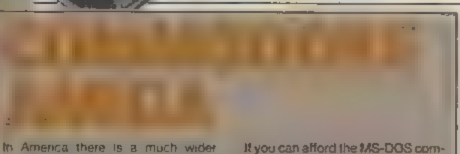
ST CONTACTS

THE SOUTH WEST SOFTWARE LIBRARY 5 Barn Owl Way Stoke Gifford Bristol AVON **BS12 6RZ**

Send SAE for catalogue Typical charge £3.50

STUK 2 Marina Gardens Cheshunt **Hertfordshire** EN8 9QY

Typical charge £2 – £2.50



In America there is a much wider range of Public Domain software and Shareware for the Amiga than there is for the Atan ST – but in the UK, suppliers are tew in number

Shareware registration prices tend to be a great deal lower than those for the PC - but the software tends to be much more hacker-orientated. With the Atari ST, the GEM environment is commonly used - its Amiga equivalent, Workberich, is not so widely supported, so you should be prepared to use the tess friendly Command Line Interpreter. The range of business programs available is excellent the normal Lotus 1-2-3 and dBase clones are all on offer.

If you can afford the MS-DOS compatibility you should also have access to the PC-DOS libraries.

CONTACT

ICPUG 30 Brancaster Road NewBury Park Ilford IG2 7EP 01 346 0050 01 579 1229

wise the distribution dries up. Once a user moves beyond just trying the software and starts using it, the program should be registered – registration fees are generally pretty small – ranging from £15 to £75, in return for which the user gets the legal right to use the software, technical support and, frequently, a property printed manual.

Shareware feels very different to ordinary Public Domain software. Alot of Public Domain software looks like it was written by a hacker, and generally only other hackers can get to grips with it. Sharewere is generally much easier III use - the command sequences tend : be designed with the novice a mind, and help screens are usually built-in. After all, no-one will use a program that they can't make head nor tail of, so instructions (or documentation) tend si be full and succinct. More significantly, while Public Domain software usually carries an implicit invitation to improve on the code, this is certainly not the case with Sharewere. The last thing a Shareware author wants B a total stranger messing around with his code. It's hard enough for an author to keep track of his own bugs - never mind those put there by other people!

MILLION DOLLAR MEN

Two Americans, **Bob Wallace** and **Jim Button**, are generally regarded as the fathers of Shareware, and it's a measure of the success of the system that both of these men now head million-dollar companies – due mostly to a neat refinement of the Shareware concept which has all the mass appeal of a chain letter, but without the sting. The concept is both elegant and simple

simple . . .
People who register with Walface or
Button are sent programs bearing a
unique serial number. Users pass on
copies of programs to other potential
users who, with any luck, also register
and quote the serial number. This may
then be traced to the original holder,
who in paid in commission. The new
user then receives a serial number and
the chain carries on. In one neat move

encourage the user to register, but also to encourage others to do the same. The incentive is not trivial: employees have introduced Shareware into a large companies and made lens of thousands of dollars as a result!

Sharewere is now a widely-accepted form of distributing soft-ware in the States that avoids all the helty marketing and publicity bills which comparies like Micropro and Anton Tate have to meet in the UK, though, it is badly supported. Sure, you can get copies of just about every Shareware program available in the States, but either we Brits aren't so honest (as aftag-carrying patriot, I find that hard is believe) or people just can't be bothered to go to the trouble

and expense of sending money to the States when the only tangible benefits are it manual and technical support – phoning America to find out how to get PC Write to print justified text is a lift much. Sad really, as American authors are being denied their dues and we aren't getting our hands on the latest product from what is undoubtedly a source of superb software. Changes are afoot though, and we plan to keep you fully informed in tuture issues.

CHEAP WRITE-OFF

There a temptation to write off Public Domain and Shareware software because it's free or very cheap. Avoid the temptation. The quality will surprise you - a few programs have been taken up by publishers in this country and marketed in the normal way. For instance, Segesoft's Word Processor in fact Bob Wallace's PC Write; admittedly, the version Sage sells has a few more bells, but not enough to justify the price difference - Sage currently sell PC Write for £99 while Wallace only charges a registration fee of £75. See how avoiding advertising and distribution costs benefits the

GO EXPLORING

It isn't just the quality of software on offer which makes the Public Domain worth exploring. Once you become an experienced Public Domain voyager, you discover that the standard operating system supplied with your computer is pretty tame. For instance Gem, MS-DOS and CP/M all provide very efficient ways III deleting files, but none offer any help in recovering from accidental deletions. Tools which can unerase files, edit disk sectors and do all manner of other things are known as utilities. For reasons beyond my comprehension, utilities are poor sellers but they are indis-

before you own 2 CONVERT More of the down load and the down load a

ami Ra

Micronet offers a host of interesting material to subscribers—as this acreen offering details of Ametred software illustrates...

The quality will surprise you — a few programs have been taken up by publishers in this country and marketed in the normal way



There is so much software for this beast that some people devote their lives to cataloguing it and dishing it out. Generally pretty weak on games (they are mostly written in BASIC and tend to be grotly), with hardly any art, the CP/M scene is almost entirely built around clever utilities - which accurately reflects the history of the Public Domain There are hundreds of accessories for CP/M, including famous names like Wordstar New-Word and dBase - if you use any of these senous software systems you should check but the Public Domain utilities. You will be amazed what some utilities can make Wordstar do! CP/M was and is the true hackers delight. Unfortunately there's no Shareware

RECOMMENDED

UNERA19.COM - idiot saver. Recovers files deleted by accident. RPIP.COM - file copying utility which is easier to use than PIP and offers DU-V86.COM - gives complete control over disks - with this tool you can do just about anything with disks except make them bread LABELS4.BAS - a clever little label printer.

BANNER.COM - prints large headlines and signs.

headlines and signs.

ADV.COM – based on the original and excellent Cave Adventure.

CP/M CONTACT

CP/MUGUK 72 Mill Road Hawley Dartford Kent DA2 7RZ

Typical Cost ■ - £4 (Membership £7.50)

A programmer in New York can leave his latest development on a board in Los Angeles and expect to get a disk full of adulation the next day

an incentive is provided not only to



pensable. Okay, there are commercial products on the market, but they ofter nothing special in comparison to the not source of programs in the Public Domain – and by comparison commercial utilities are well over-priced.

The Public Domain is also fun – getting hold of software and discovering what it can do is entertaining in itself and with the price of software being what it is, who can afford to build up a large and interesting library? But be careful – you can still end up paying too much if you don't source the programs efficiently.

SOURCES

The traditional way of getting Public Domain software is by linking your computer to another, using a modem to make the connection via the telephone network.

The three biggest dial 'em up ser-vices in Britain are Micronet, Microlink and Compunet. All three provide some means of sending software into people's living rooms down the phone line. Microlink offers what is perhaps the weakest range - most Their softwere seems to be written in BASIC, and it's generally uninspired and tairly unremarkable. Micronet provides a good service for Atari and PCW users. as well as for the hordes of 8-bit owners, and commercial programs for a wide range of computers are also offered for sale. An added advantage with Micronet is that user areas have been set up for specific machines, representing a useful on-line forum for the exchange of news and ideas. One of the main advantages Micronet and Microlink is that they both support B very peculiar data transmission speed of 1200/75 baud, which means that you can receive data at high speed and save phone time without having to go to the expense of a 1200/ 1200 modern. Unfortunately, these services must be all things to all people, and consequently the range of software in somewhat limited. Compunet is a happy hunting ground exclusively for Commodore owners --Commodore 64 only at the moment, but an Amiga facility might well be on its way. Like Micronet, with which it has no links incidentally, Compunet caters for wide range of interests.

All three services are commercially run and require a joining fee and subscription, but they provide a whole host of services and can be good

Bulletin boards are so thick on the ground that I'm amazed that they aren't taxed value for money if used well. We will examine their role in a future issue.

ON THE BOARDS

Bulletin boards are so thick on the ground that I'm amazed that they aren't taxed. They come in all shapes and sizes - some specialise, catering for particular computers, while others concentrate on specific fields like law. medicine or as you may have read in the news, sex. Most are funded by dedicated individuals known as SysOps (System Operators), while some collect subscriptions and donations to keep going. Such enthusiastrun boards are the best sources of Public Domain software - the one I use gives access to a vast library that currently offers over 800 IBM PC titles. some 500 programs for CP/M machines, 200 for the Atari ST and around 100 for the Arniga.

Inevitably, you will find that your favourite builetin board in not a local call away — which means that your phone bill might be higher than if you used *Microlink* or *Micronet* which have local access nodes and allow you to hook up to the service with a call that's charged at local rate. Independent boards are well worth investigating all the same, because the choice of software they offer it spectacular.

PHONE-FREE PO

Not everyone in prepared to cough up the money for a modern and most people don't like paying telephone bills. Public Domain software can also be gathered by joining a user group where it m passed around on disk and unless you're a closet-case programmer there's the added advantage of meeting people . . . If you don't fancy socialising to get your software there are always the Public Domain libraries that have begun to emerge. They provide Public Domain software from a catalogue and generally charge a fee to cover disks, administration and handling. Be careful - some libranes offer good value for money, operating in the spirit of Public Domain. Others are able to afford in place expensive double-page advertisements in magazines promoting themselves as user groups when in reality they are going concerns, making a respectable profit on every disk they send out. That isn't the way it should 🖾 done. Scour the press adverts carefully - if a library offers a catalogue, send an SAE and get one. If will give you a brief idea of what each program does, help you decide exactly what is useful and what isn't. When you've got a couple of catalogues you can shop around . .

This operating system is spoiled rotten for Public Domain goodles and Shareware - and so much of what's on offer is superb. No matter what's on offer is superb. No matter what's pour inferest programming, business games, art or even music, there are mountains of good quality software to satisfy your appetite. As with CPIM popular business programs are supported by a host of entity found that of worksheets for Lotus 1-2-3 in took ten imputes to print out I must confess to getting a bit disgrantled by the degree of exploitation going on in this particular market, so chose your suppliers very carefully...

RECOMMENDED

PC PROMPT - prompts the mexpenienced user in the correct use of DOS commands

SWEEP - related to the famous CP/M utility - total control over disk files.

SPEEDKEY - superb little tool for making the cursor fly faster - indispensable if you have a wiothful Amairart PC.

BROWSE – allows you to quickly scroll in four directions) though a first file without having to load direct a WP NOTEPAD – reamony resident (can be called up even white another program is rushing) aide memoins.

PROCOMM—excellent Shareware

PROCOMM—excellent Shareware communications program - though it can't handle Prestel type graphics or 1200/75.

PC-OUTLINE - shareware Brilliant memory-resident word-processor and organiser.

TRIVIA - Public Domain version of that very silly game. Be warned though, this version is American, so you'll be at a disadvantage with at least some of the questions.

SIDEWRITER - prints ASCII files sideways

AMULET - graphics adventure with 20 levels of play.

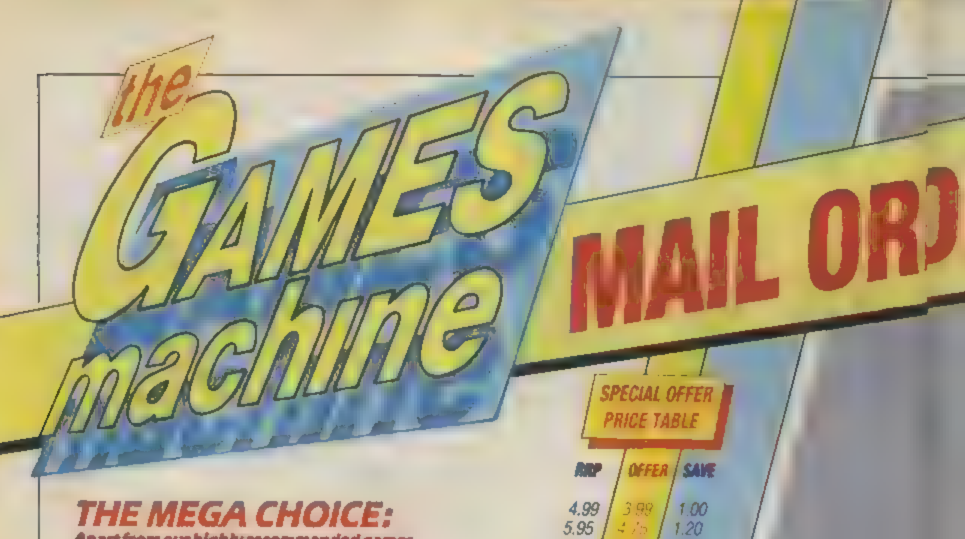
DOS-CONTACTS

PD SIG Software Library 90 Raybourne Close Uxbridge Middlesex UB8 1UJ

Typical Cost £3.50 – £5.00 (Membership £21.85)

CP/MUGUK 72 Mill Road Hawley Dartford Kent DA2 7RZ

Typical Cost £2 – £3 (Membership £7.50)



Apart from our highly recommended games list, you can order any game released by the major software houses to date on any of the following formats:

SPECTRUM 48K/128K, COMMODORE C64/C128, AMSTRAD CPC, MSX II, ATARI ST, AMIGA, IBM PC/ XT. [Ring and ask about games for the SEGA, NIN-TENDO AND ATARI XE]

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INTO THE WORLD WITH A

John Minson visits the Hewson nursery as a new software label in born

aptember the seventeenth will go down in computing history for two reasons. Not only is it the day that this very first issue of Games Machine hit the streets... It also marks the birth of a brand new software label.

So creck open another bottle of champers because, after more than five years in the business, **Hewson** have decided that the time is right to start a family. The name of the infant is **Rack- it** and from all indications it's going to less a bouncing baby.

But before you break out the cigars

But before you break out the cigars there's something alse you should know about junior . . . he's a bit of an intent prodigy who aims in take the market by storm, even though he's only knee high to the 'full-price' titles.

So let's cut the com and ask what has tempted Hewson to follow the budget path. It's a move that they've been considering for some time now, according to **Debble Silitoe**, who's in charge III the company's marketing.

ing.

They never really left that the time was right in the past, but now the full-price 8-bit market in beginning to shrink and there's a general feeling that things will get even more shaky next year as the 16-bit wonders establish themselves.

OPEN ARMS

So while Hewson will be approaching the ST, Amiga and PC with open arms, they don't want to neglect the machines which made them one of the most successful of the independents. Their belief is that the best way to stop Spectrums, C64s and CPCs being consigned to the back of a cupboard is to keep providing games, albeit at a 'pocket-money' price.

However Hewson aren't aiming at the £1.99 price point. Instead a Back-It program will leave you with a penny change from three pounds. Apart from keeping retailers happy with a slightly larger profit margin, Hewson reckons that it allows them to release more sophisticated programs than a rock-bottom range can.

The company has always prided itself on the consistency of its titles though, and it doesn't intend to let a cut in price mean a cut in quality.

While they will still be publishing their own top in-house programmers, and games from leading lights such as Steve Turner and Andrew Braybrook on the full-price label, Hewson now have an outlet for the many submissions that arrive at their offices every day. Though such games may not merit a £10 tag, they are great value at less than a third of that price.

Of course Hewson aren't the first 'full-price' company to attempt to break into the budget market - one or two others have come notable crop-



"The idea is to establish ourselves in a second market — it is apparent that games are developing in two different directions. We're aiming to push up the quality of the budget market" Andrew Hewson

Ametred and Spectrum simulation fans will soon be able to thrill to the undersea spills of OCEAN CONQUEROR, seen here in its Spectrum glory

Right: An early version of TUN-NEL VISION on the Commodors 64 the graphics are going to be tweeked before the game is ready for release

Right: The Commodors version of ANARCHY, the block-biasting game accompanied by a Steve Turner soundtrack. Due soon for the Spectrum and Amstrad

Pondering his next move, Einstein takes you on at Spectrum DRAUGHTS GENIUS pers because sales techniques are very different when you're bulk selling in the impulse-buy marketplace.

Hewson shouldn't have problems in this area though. They've come to an arrangement with budget impresarios Masterbonic to handle the selling side, leaving them free to seek out the potential winners

PUDDING PROVED

The Rack-It packaging is sophisticated, mainly monochrome, and very attractive. But the proof of the pudding lies inside those black cassette cases. Luckily I was allowed to take a look at four of the first releases when I visited the company.

Tunnel Vision is a clever one or two player race-and-chase game, which combines subterranean racing round one of five courses with a ball-catching game, all seen on a split screen. Due to appear on all three major formats before long, Tunnel Vision is a fast-moving contest which reminded me slightly of Ballblazer.

Draughts Genius is a much more laid back affair, for the Spectrum and Amstrad. Though there's a plethors of chess programs, draughts seems to have been somewhat neglected – unjustly on this showing!

Not only is the game simple to learn and lots of fun to play – the presentation is brilliant. It features an animated credits screen, complete with dancing programmers and Albert Einstein as an opponent. Take too long and be yawns and eventually node off!

Ocean Conqueror, on the same two machines, is a submarine simulation with vector graphics and all the complexity you'd expect of a simulation. The surprise at that it's so cheap... most companies would never consider such a sophisticated program at anything less than standard price.

But probably the best of the first releases that I saw is Anarchy, a shoot 'em up where you're gunning for the landscape rather than allens. You have a limited time to blow up blocks, avoiding the roving nasties that can be frozen with a quick shot.

There's a catch to all this though... you have to be at least one block away from your target to shoot it, which means that the later levels call for some pretty tricky steering if you're to find the spaces. To my mind, it's a great game. Destined for three major formats, it combines great graphics with a clever Steve Turner soundtrack.

The other titles are Sunburst on the

SP()









C64. Powerama on the same machine, and for any Spectrum owner who wants III get away from Meryl Streep, go into Africa. Later in the year, look out for Herobotix on the C64 as well as Super Cup and and Rex Harde which should both be on the three major formats.

If looks like Hewson have got it just right with these first releases. A few years ago you would have marvelled at them, even at full-price. They all offer full play value at a fraction of the cost though. With luck, finished versions at the first batch of Rack-ft games should arrive a time for us to take a closer look at them in the CHEAP THRILLS section in this issue...

the first 'fullprice' company to
attempt to
break into the
budget market
- one or two
others have
come notable
croppers

RACK-IT . . .

THE BUDGET MASTERS

Mastertronic was set up in 1984 by three people - Frenk Horman, Alan Sharam, and Martin Alper. The first title, the fledgeling budget label released was Bionic Granny for the Commodore 64, and to begin with the 'mainstream', software, industry viewed the new enterprise, which sold games at £1.99, with some disdain.

Despite creating a company on All Fool's Day, the team behind Master-tronic have shown themselves to be anything but fools, in the past three and in half years, they've released some 400 titles and achieved sales in excess of 12,000,000 units.

This year Mastertronic bought Melbourne House, adding it to the string of bridget 'brands' already being published in-houser there's MAD - Mastertrinic: Added Dimension - Entertainment USA, Buildog, Arcadia (set up to produce full price conversional of Mastertronic's Arcadia coin-epgamos) and Ricochet, a re-release label that re-publishes golden oldies.

There's more to Mastertronic than home computer software though. The Arcadia team is writing arcade games for a single-board coin-op arcade system basekt in the Amage 500, and

Se Barte Attions

plans are afoot to 'license' the arcade product to the home computer label. There's the Sega console and all the associated software, for which Mastertronic has acquired sole distributorship rights in this part of the world. And on the game front, the company also distributes Americane titles for US Gold. Now Rack-It titles from Hewson have lighted the fold.

from Hawson have joined the fold.

Just to round off the portfolio of activities, Mastertronic has a video label - Mastervialon - and a £1.89 music cassette label - Mastersound.

Not forgetting the Magnum joystick, of course

Hewson have made a wise choice in selecting Mastertronic as distributors for their new range it would seem. Most Mastertronic littles achieve sales around the 50,000 mark, shifting over 30,000 units in the first three months of a little's life. About a third of all the games Mastertronic produces are sold abroad, through Mastertronic submidianes in France, West Germany, Italy, Greece and Belgium.

Maybe Bionic Granny actually works for them?



The design concepts for the Reck-II peckaging seen above used game names and sustrations just for effect



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FULL-PRICE STEAMS AHEAD

Despite the effort that's gone into launching the new label Hewson aren't neglecting their full-page range. Far from it...

Andrew Braybrook has been jetting over to the States, where work is carrying on apace with the conversion of *Undium* for the Amiga, ST and PC. Andrew's currently head over heets in love with Commodore's state-of-the-art micro— so much so that Hewson are having to make a special effort to remind him that there are other machines!

Meanwhile Ranarama is being converted and considerably enhanced for the ST. As well as better graphics and sound, designed to fully exploit the Atan, there will be sampled effects, including creaking doors and blood-curdling screams, and four additional screens to introduce the characters.

TOES WET

But while Hewson tentatively dips a toe in the 16-bit sea, they should also keep 8-bit owners happy with a heavy schedule of releases, including Even-

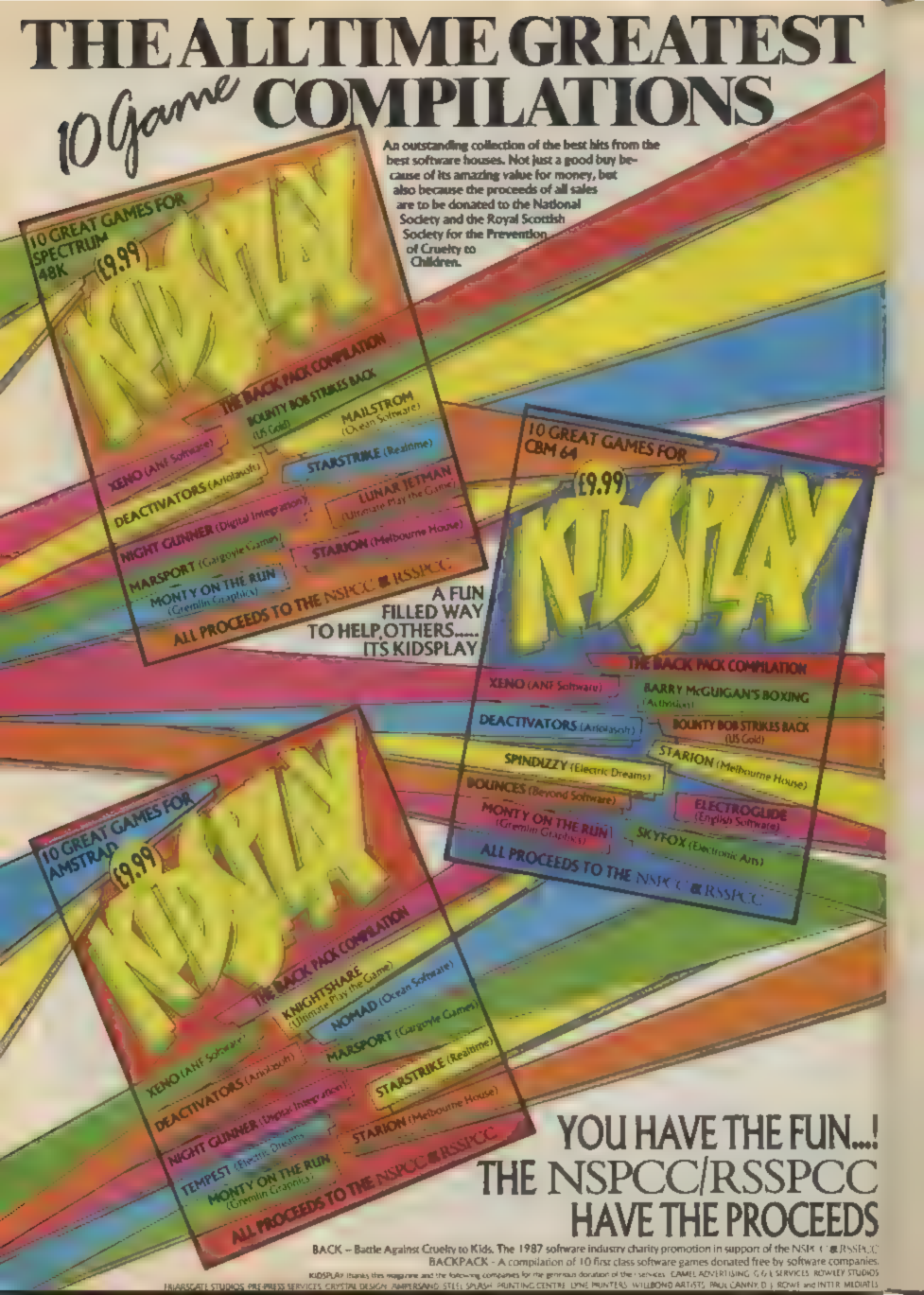
ing Star, the sequel to runsway train success, Southern Belle, in September. This time the run is from Bath to Bournemouth, which should suit the more sophisticated railway buff.

October will see the awakening of Morpheus, a new Andrew Braybrook shoot 'em up dealt with in more detail in the reviews section of this issue. (Busy guy, Andy).

MAMECHECKS

Steve Turner doesn't Intend to let Andrew gather all the laurels though. You can light up the skies in November with Magnetron, sequel to Quazatron, which features the same KLP2 droid, but does away with the jerky scroll. Transported to the platforms of the planet Quartech you have to locate and destroy reactors on eight 16-screen levels.

Looking further into the future there are new titles in the pipeline from John Philips (of Impossiball fame) and Rafael Cecco (responsible for Exoloriand Equinox). For further details, stay plugged in to your favourite GAMES MACHINE!



ACE GOES OVER THE EDGE

One sticky afternoon we sent our London bloodhound John Minson off on the scent of some shoot 'em ups, some wizardry, a sneak thief . . . and a cat called Garfield!

it's been all quiet at **The Edge** for some time. But suddenly, at parent company **Softek**, something stirred – and from the Covent Garden offices burst forth not just a whole host of new Edge titles, but also a whole new label . . . **ACE**, dedicated to arcade conversions and pure action.

RISK SEEKER

RISK (The Edge) Commodore 64, Amiga, Atari ST

Would you take the risk of trying to tame an occupied planet single handed? It's all in a day's work for a member of RISK – a sort of space-age SAS, known in full as Reconnaissance. Interception, Seek and Kill.

Luckity you're dropped into an operations centre, to which you can return at any stage, but after that it's a solo mission. The first thing to do, after playing around with the computers that litter operations HQ, is take off in a skimmer and shoot up a few the invaders and their robot minions.

Actually, the centra holds three skimmers – but just like real life the garage keys can't be found, so it's a case of making do until you can find a way to reach the more powerful craft. They're needed anyway, as well as access to the computer tool kit, if the allen power supply is to be destroyed.

At least you remembered to bring a map . . . sadily it's incomplete, so a little exploring is required. There are five basic types of landscape - deserts, vegetation, mines, tunnets and canyons, and they're all represented in fantastic detail with four-level parallax scrolling and different colour schemes for day and evening.

Delving deeper into the game there are some pretty amazing things to discover about the computer terminals, which descend from the top of the screen on hydraulic arms. They allow you to customise the game – to hack into it without resorting to machine code. At the simplest they can be used to do mundane things, like change the border colours, but they could also affect alien attack patterns.

Aimed at the thinker as well as the blaster, the Commodore 64 version should be out in September, with the Amiga RISK following month later, trailed by the Atari ST version due in time for Christmas.



COMMENT OF THE



COMMODORE 64: an example of the quality graphics found in RISK

FURTHER INTO THE LAND OF FAIRLIGHT

FAIRLIGHT II (The Edge)
Commodore 64, Amstrad CPC, PCW 8256

The sequel to Swedish programmer Bo Jangeborg's original 30 adventure has already seen the light on the Spectrum, but is soon to arrive in several new formats. The game in a two-parter and Tim Langdell, the head of Softek, reckons that all the cleverest effects are saved for the second section — only reached once you've captured the ship and sailed away.

A Journey across water takes you to a fully mappable castle which is much larger than the one featured in the original Fairlight. It's also packed with some really nasty new monsters as well as in

few clever new weapons, such as a magic star which the adventurer can project forwards to clobber enemies, and even a flying carpet!

The big news is that the Commodore and Amstrad CPC versions are to be released in a twin pack as Fairlight the Legend, back-to-back with the original, and Tim says that there may even be an introductory mini-game thrown m.

Meanwhite fans of Fairlight on the PCW – and Tim says it's been a best seller on the 'business' machine—will be glad to know that there's virtually no blackout between screens any more.

BAD MAGIC

WARLOCK (The Edge)
Spectrum, Commodore 64, Atari ST, Amiga

Softek supremo Tim Langdell told me that this game was designed to turn the arcade cliches upside down. So instead of playing the good guy, you're an evil warlock, determined to stop the Wizard Of Light saving the world!

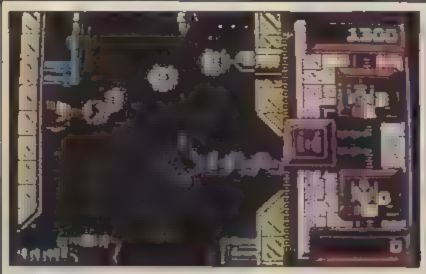
Light saving the world!

Warlock takes the Fairlight style of perspective 3D but uses it in an arcade fashion, as if Gauntier's dungeons were real. There's a fair amount of zapping and a lot of maze mapping if you're it reach the castle basement for the Orb Of Power and take on the good wizard.

Along the way it's wise to include in a little shape-shifting by collecting multi-coloured potions. One turns you into a troit, who in

almost pure might and can batter through walls, while another turns you into a partly magical goblin, who's still strong enough to vault the walls. And there's a potion that returns you from these potion-driven incarnations to magical warlock form — drinking this potion while you're already humanoid simply increases your strength.

The Amstrad CPC version of Warlock has been out for a short while and features fabulous 16-colour graphics, but The Edge have decided to go one better with the Atari ST and are currently working to produce an even richer and more detailed experience for a September release, along with Spectrum and C64 versions.



SPECTRUM: amooth, colourful graphics and action to match In XECUTOR

TOKEN SHOOT 'EM UP

XECUTOR (Ace) Spectrum

Ever since Gauntlet showed how well they could work, there has been a trend for two player games. It's less common to find the technique tied to a shoot 'em up though. Add a vertical scroil – tricky on the Spectrum – and miraculously do away with every attribute problem by using interrupts and you have Xecutor.

In fact it's probably one of the most colourful, detailed and downlight tricky blasters you just

must have in your collection. The idea is simple negotiate the narrow spaceways. If an alien city, wasting wave after wave of aliens, it's the gameplay that's fiendishly difficult!

Whether you play solo or in tandem, you start with a pretty basic fighter, armed with a single cannon and able to bank and turn most elegantly — but with little chance against anything but the most basic allens. Shoot up a complete formation of fliers though, and it's on to another Flavour Of The Month – the additional arsenal feature. The tast alien destroyed leaves a token floating is space, as do the gun emplacements which fire away so happity until you destroy them. Collect the token and it's traded is instantly for an enhanced weapon. If you want to save your credits for some super-duper, really megaspiffy device, then just blast the token and the weapon indicator on

the status panel moves on the next item - just like The Price in Right!

The game is beautifully detailed, including paraltax scrolling stars, and plays like a dream, but it's also extremely thicky, so what I saw as Level One will become the second stage, with a new initial section so that mere mortals stand a chance too.

Xecutor should be available to excel in your ZX as you read this.

CUTE PUSSYCAT

GARFIELD (The Edge) All formats

Garfield The Big Fat Harry Deal is more than just another game for The Edge - it's a labour of love. One of the reasons that the fat cal is so late arming is that Tim, Chen and the rest - Garfield addicts one and all - were determined to recreate his cartoon antics with absolute precision.

I only got to see a couple of demo animation screens, but from that exclusive sneak preview I'd say they've got it spot on. The Commodore sprites are large and detailed, accurately capturing the style of the originals, and as Garfield pads around you can almost feel his feline disrespect for all things human – especially John Some clever programming has allowed The Edge to put many more than eight sprites on screen we front of full-colour scrolling scenery.

Ariene has been captured and stuck in the city pound and the only way for Gartield to rescue her is to get out of the kitchen. Ihrough the house and into the streets and parks until he finds his way to the animal Alcatraz Unluckily all sorts of distractions, such as lasagne and coffee he in the way... and after all, a call has to eat, doesn't he?

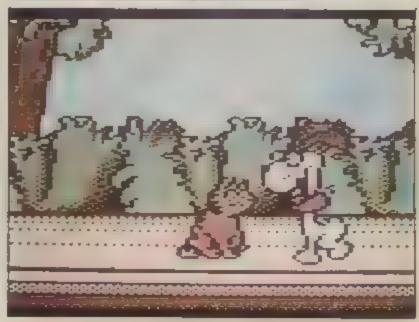
So to start with, Garfield has to sneak up on the table and steal Jon's coffee from under his very nose, timing it when he tooks away. After that it's off on a chase which could even include the sewers . . .

Garfield should be out in October on every format imaginable—he could even be tearing up spreadsheets on the normally sedate PCW 8256!

COMMODORE 64: where there's a fridge there's food—and where there's food there's Carffeld



COMMODORE 64: Gartield goes walksbout



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AMSTRAD CPC: above board burglary in The Edge's highly interactive 3D adventure, INSIDE OUTING

LEGALISED BURGLAR

INSIDE OUTING (The Edge) Spectrum, Commodore 64, Amstrad CPC, Atari ST

There aren't that many games that let you im a thief, but the burglary is all above board in this Fairlight style 3D game. You've been trapped by an eccentric and absentminded millionaire to find the lewels that he's lost somewhere around his mansion - and he won't let you go until you've used all your criminal skills to uncover them!

Just as in Fairlight, the furniture and all other objects are 'pixel perfect'. They have their own weights and resistance, so if you push a table too heavily, the bowl of fruit resting on it may slide in the ground.

But even better than that is the detail. I saw the CPC version, and the graphics are so high resolution you can even see what the picture on the wall is. Go into the billiards room and you can move the snooker balls around the green baize - and get them to drop through the pockets!

As well as pushing objects you can pull them. One of the first places III look for the valuables is the kitchen . . . slide away a worktop and you can reach inside the cabinet until you find what you're looking for!

But beware because the house is guarded by deadly mice which attack your feet and a nasty, chirping canary which does the same for your head. You need all your dodging skills, especially amongst the shelves of the library when you frequently disappear from view!

Tim tells me that there's something to do in absolutely every room, so it should take some time to unlock the secrets of this perfectly-realised house, which even has a real flickering fire in the grate.



AMSTRAD CPC: the detailed interior of the INSIDE OUTING Billiard Room – complete with encoker table and balls

Sadly there wasn't anything to see of the three coin-op conversions that are the flagships of the Ace label, but Tim was able to fill me in.

Soldier Of Light, a Taito arcade game features a heavily armed. backpacking space trooper who has to choose a weapons system before setting out to blast aliens. He can also crouch, lie down and leap - everything you'd expect of the modern marine in fact. The fast firing Soldier and a multiplicity of alien life forms are currently being programmed by Pay, who used to work for Gremlin Graphics

Alien Syndrome isn't some new space-borne disease but another two player game being converted from the Sega original in time for rating seat will have to be left out, Christmas release, and here's a however refreshing change - one of the blasters is a woman!

brave fighters enter an alien complex and try to hold off hordes of mutants. There weapons to pick up such as flame throwers and grenades, and minibots which cover your rear and fire it should be on show as a at pursuers. Prisoners have to be demonstration at the Personal saved before proceeding to each. Computer World Show.

subsequent level, and there's a mega-sprite to beat at the end III each section.

The lucky people given the responsibility of converting possi-bly the hottest arcade title of the moment are Stoat and Tim - two names Compunetters will recognise immediately - the team who did WAR and also worked on Mike Singleton's ill-fated Throne Of Darkness

Darius rounds up this the of conversions and this Talto original gives the Ace conversion programmers a major problem - getting a three-screen game into a home computer They're convinced that they can do it. The vib-

This is another one or two Viewed from above, one or two player, multi-weaponry game, set underwater for e change and featuring fish-like aliens. Armaare ments shoot from below and lame above, just to make life impossi-nini- ble, and like all the other Ace titles,

OUBLE THE FUN

SHOCKWAVE (Ace) Commodore 64

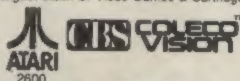
While Xecutor does it for dual destruction on the Spectrum. Shockwave is a two player shoot em up for the Commodore 64, complete with a weapon-collecting feature and horizontal scrol-

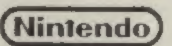
I wasn't able to see this one, but Tim tells me that you start life as a jet-packin' droid, building up armaments and attributes to become half-human, plane.

Then the option to decide what form you want to be in offered. As a droid you can reverse direction but not as a ship, so there's going to be a bit of strategy involved to succeed. Tim promises great graphics too.

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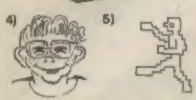
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VICLEIVIELS

Roving reprobate Mel Groucher has been around since the very dawn of this industry. Rattling the bars of his cage produced this quiz for you to dally with awhile. There are no prizes on offer - but if you get more than 17 questions out of 20 right, consider yourself a Person Renowned in Computer Knowledge . . .

identify these old software heroes





- 6) Of which Dragon-specialist software house was ZZ Top lookalike Pete The Hat a member?
- 7) Who weighs most? a Jeff Minter b Matthew Smith

 - e Fergus McNeil
 - d Postman Pat
- 8) Who invented the digital compuler?
- a Clive Sinclair in Cambridge, 1969, who was rewarded with a
- knighthood b Jack Macintosh in Los Angeles, 1959, who was rewarded with a Nobel Prize
- c Alan Turing In Manchester, 1949, who was rewarded with Imprisonment by the British secret
- 9) Name the software industry charity compilations announced in 1985 and 1986.
- 10) Name the current titles which are snagrams of HE GRUNTS SHORT, A BRA NICHE, CRUD NEAR ORE
- 11) What did you pay for 1K of Internal memory in 1981?
 - a £999
 - E 299
 - c £9.99p
 - d 99p

- 12) Which of the following is a writer of software hits?
 - a Telly Savalas
 - b Rainer Werner Fassbinder
 - c Stavros Fasoulas
 - d Lamb Kleftika
- 13) One software title has been in the charts for over five years. Name It.
- 14) Insert the missing words - Gordon
 - b Jet Set --
 - c WIZ -
 - d Grand ----
- 15) Which of the following original software houses are still in business?
 - a Mikro-Gen
 - **b** Rabbit
 - c Silversoft
 - d Camell
 - Fantasy Legend
- 16) How many bytes can be stored on a standard 5-inch Compact Disc?
 - a 600K
 - b BM
 - c 600M
- 17) Which country has the higher density of home micro ownership:
 - a lceland
 - **b** Ireland
 - c Great Britain
 - d Japan
- 18) What did the ELAN become after it was rechristened FLAN?
- 19) What is Brown Bag Software? a obscene games
- b programs deliberately sold to be copied at home
- c software rejected by US Gold
- 20) Which of the following is NOT
- a digital computer.
 - a a rubber glove
 - b an abacus c a twelfth part of the moon's
- diameter
 - d a wrist watch

 - a player piano
 1 Bonnie Langford's left foot
 - g an MSX.

ANSWERS

20) Arguably they all are, although XSM orth the designed and the MSX 9 (61

18) Enterprise 16) c - 600M

your own words then. editorial Bowdlerism, Go chaose

14) b – including VAT 12) Stavros Fasoulas 13) Football Menager 14) Flash, Willy, Ball, Prix, Eh? whadysmean bad taste? Bloody whadysmean bad taste? Bloody

Enduro Racer S) c - and don't forget it
 Softaid and Off The Hook
 Softaid and Off The Hook
 Softaid and Off The Hook A) Marthew Smith 6) Salamander

5) Casham Gooch, Steve Davis, Superman, Gedif Capes, Frank Bruno, Popeye, Ian Botham, Tony Jacklin, James Bond, Eddie Kidd, Graeme Kidd, anyone you like

4) Cuthbert 3) Horsce nsmal (f



D FLY A UFO

When is a kite not a kite? When it's a UFO, that's when. UFO Sam, invented by an American, Ken Sams, is an Unconventional Flying Object, and while it does fly on the end of a string, it's most definitely NOT, he insists, a kite. Technically, this new toy Sams has been perfecting for the last ten years

shouldn't even fly. Aerodynamically speaking, UFO Sam is a bit like the bumble bee in that it flies, or rather spins through the air, in spite of its top heavy design. And instead of having an aerofoil, or S-shaped wing that until now was thought nece sary is produce the lift needed to get something - airplane, kite, whatever - off the ground, this invention has a non-aerofoil, flatwinged design. Theoretically it shouldn't be capable of creating lift and flying. It does: "I've spoken to a lot of aeronautical engineers, and I've never yet met anyone who can explain how this flies," UFO inventor Sams says. "One man said that even with his 30 years experience, he couldn't figure it out." (Anyone out there got any theories on the subject? Let us know . . .)

FUTURE PLANE

Ken reckons his unique design is set to become the airplane of the future: "I absolutely believe that one day, certainly within the next 20 years, there will be spinning wings on airplanes . . . " Naturally, on that cliff-hanging futuristic quote THE GAMES MACHINE chooses to cut short Ken's fascinating theory (not so fantastic when you consider that people dabbling with kites at the turn of the century actually began the development of airplanes, which were, after all, just basic box kites with motors strapped on them) until next month, when we'll be featuring an in-depth Interview with the man himself, plus loads more about kites.

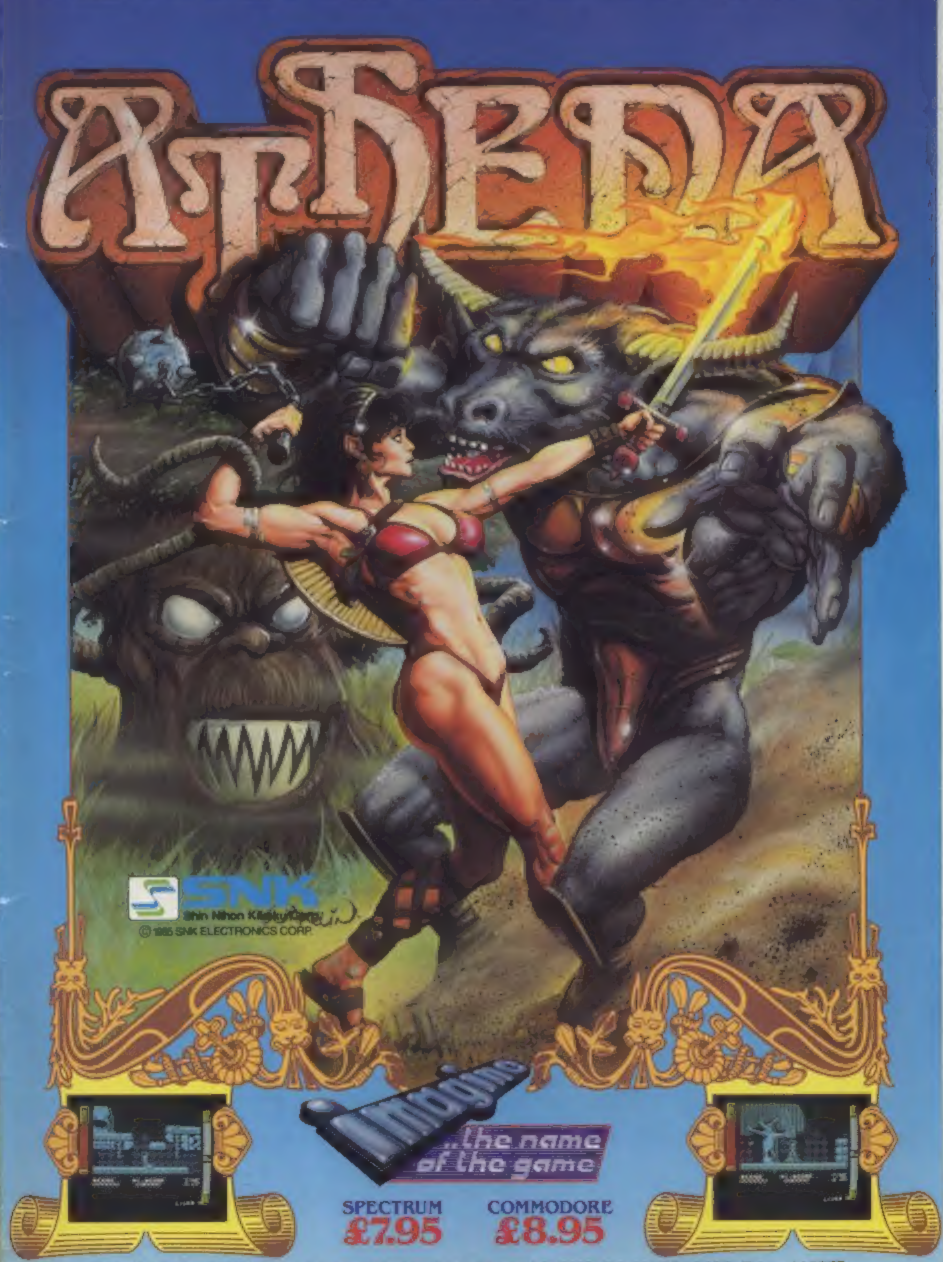
We'll seeking an intelligent aerodynamic-speak explanation as to how exactly kites get off the ground in the first place, finding out about the dirty, cut throat Japanese sport of Sanjo Rokkaku -kite lighting - currently taking off (groan) in a big way here in Britain, and reporting from the Bristol Kite

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